

# VIETNAM IT SALARY & RECRUITMENT MARKET

2024 - 2025

# Shaping Vietnam's IT Future:

Comprehensive insights from 2,324
IT professionals, freelancers, students,
HR leaders, and CxOs



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# PART 01 INTRODUCTION



#### ABOUT THE REPORT

Welcome to the "2024-2025 Vietnam IT Salary & Recruitment Market Report", your essential guide to understanding the latest trends and insights shaping Vietnam's IT market. This year's report is built on responses from 2,324 IT professionals, freelancers, students, and employers, including HR leaders and CxOs, gathered through an online survey conducted from September 10 to October 10, 2024. In addition to these dynamic insights, we incorporate updates from highly reputable public sources and expert perspectives, providing a well-rounded look at the state of IT today.

Our mission is to present information that's both actionable and digestible, taking you from macroeconomic trends to specific metrics. You'll find practical insights that empower you to make informed, confident decisions about career and talent acquisition. From the unique experiences of IT professionals, freelancers and IT students to the challenges employers are facing, this report bridges perspectives and provides a deeper understanding of Vietnam's ICT landscape.

Reflecting on these insights, CEO of ITviec, Mr.Naoto Iijima, shares:

"The pace of change in Vietnam's IT market presents both challenges and extraordinary opportunities. By embracing data-driven insights, we can foster a thriving ecosystem that foster career advancement, great hiring, innovation and growth. I encourage you to use this report as a guide to navigating these shifts thoughtfully and strategically."

We invite you to explore this report and gain practical insights into how Vietnam's IT market is evolving. We hope that it equips you to embrace the future with confidence and clarity.



### RESEARCH METHODOLOGY

The research was conducted online, gathering 2,324 respondents, including IT professionals, IT freelancers, and IT HR/Management personnel from cities such as Hanoi, Da Nang, and Ho Chi Minh City. The selection criteria were as follows:

Type of respondent		Definition	Count
1. IT Professionals			2,001
1.1	Full-time IT Professionals	Individuals who are currently working full-time in IT roles.	1,861
1.2	Dual-role IT Professionals	Individuals who are managing dual roles as full-time IT employees and freelancers/on-demand IT jobs.	140
		Individuals who have left full-time IT positions within the past six months and are actively seeking new employment.	42
3. IT Freelancers		202	
3.1	Independent IT Freelancers	Individuals who are only working in freelancing/on- demand IT jobs	62
3.2	Dual-role IT Professionals	Individuals who are managing dual roles as full-time IT employees and freelancers/on-demand IT jobs.	140
4. IT Students		Individuals currently enrolled in formal IT university programs or IT-related fields, excluding those in nonformal systems such as training center courses.	98
5. HR Leaders and CxOs		Individuals involved in human resources, IT talent recruitment and IT hiring decision-making processes within their organizations.	121



### **POSITION COVERAGE**

The report was compiled from credible online platforms across Ho Chi Minh City, Hanoi, Da Nang, and other regions, encompassing a variety of IT positions.

#### 01. Back-end Developer 02. Front-end Developer 03. Full-stack Developer 04. Mobile Developer 05. Game Developer 06. Embedded Engineer **Product Management** 07. Product Owner / Product Manager 08. Business Analyst **Management & Consulting** 09. Project Leader / Project Manager 10. Bridge Engineer 11. Salesforce Engineer / Consultant 12. IT Manager 13. Tech Lead 14. IT Consultant 15. CTO / CIO / VPoE 16. Designer 17. Tester 18. QA - QC Cloud, Infrastructure & Security 19. System Engineer / System Admin 20. DevOps Engineer / DevSecOps Engineer 21. Cloud Engineer 22. Network Engineer 23. Security Engineer / Consultant 24. Data Engineer 25. Data Analyst / Data Scientist / Business Intelligence Analyst 26. Database Engineer Al & Blockchain 27. AI Engineer / Blockchain Engineer 28. ERP Engineer / ERP Consultant 29. Firmware Engineer 30. Solution Architect

31. IT Support / Helpdesk



#### **DISCLAIMER**

The salary and information in this report were determined by analyzing the responses from 2,324 qualified respondents across profiles such as IT professionals, freelancers, IT students, HR leaders and CxOs. The inclusion of this data by ITviec is intended only to provide general insights into findings for the stated positions/groups and does not indicate a confirmation of its validity.

Whilst every effort has been made to ensure the accuracy of the statistics in the report, ITviec cannot be held responsible for any errors or omissions, or for the results obtained from the use of the report information. If you wish to use copyrighted materials from this report for purposes of your own that go beyond fair use, you must obtain written permission from ITviec.

#### Median salary

Median salary is the middle value in the set of data that was sorted. For instance, the sorted salary value data set for Back-end Developers with 1 to 3 years of experience are as follows:

26, 27, 28, 28, 28, 28, 30, 31, 31, 32, 34

The set contains 11 data numbers. The middle value of the data set is 28.

> Median salary is 28.

Or 28, 28, 28, 28, 30, 31, 31, 32, 34, 60, 66, 82, 85, 85

The set contains 14 data numbers. The middle value of the data set is 31 and 32.

> Median salary is (31 + 32) / 2 = 31.5.

The median number of years of experience is calculated in the same way as the median salary.

#### **Average salary**

Average salary is the result of the formula below:
 (sum of salaries in specified group) / (amount of respondents) = average salary

For instance, average salary of IT professionals in Ho Chi Minh City is: (13 + 18 + 34 + 32 + 54 + 76 + 90 + 34 + 45 + 20) / 10 = 41.6

#### Percentage

 Percentages may not always equal 100% due to variations in the types of questions and answers, and minor rounding for long attribute lists. Some questions and answers are altered based on the respondent's previous responses. In some cases, the distribution of answers for certain questions exceeded 100% due to the checklist answer type. Respondents were allowed to select more than one answer, up to a maximum of 10.

#### Order of IT professional levels in the report

Please note that the appearance of the "Expert/Consultant" level in 6th place, after the
"C-level" range, does not indicate a hierarchical ranking of management levels. This ordering
is for illustrative purposes only and does not reflect the actual organizational hierarchy.



## ABBREVIATION/ ACRONYMS

The table below provides a concise overview of key abbreviations and acronyms used throughout this report, aimed at clarifying these terms for the reader.

ABBREVIATION /ACRONYMS	DESCRIPTION	CONTEXTUAL REFERENCE
CAGR%	CAGR (Compound Annual Growth Rate) is used to calculate the annual growth rate of an investment or value over a specific time period, assuming reinvestment of profits. It smooths out growth over time, allowing for easier comparison of performance or investments.	Part 3
1H / 2H	Refers to the division of the year into two halves: 1H (First Half) and 2H (Second Half). 1H includes January through June, and 2H includes July through December.	Part 2, 4
СхО	"CxO" refers to various executive roles, where "x" represents different functions such as CxO = CEO, CHRO, CTO, etc.	Demographic slides across all parts
C-Level	Encompasses all CxO roles, representing senior leadership positions within an organization.	Demographic slides across all parts
N/A	Stands for "Not Available" or "Not Applicable." Used when certain data or information is either not available, the sample size is too small to display, or it is not relevant in a given context	Part 4, 6, 10



# PART 02 KEY TAKEAWAYS



# Strategic Vietnam's IT hiring shift: 38.7% of companies embrace "no growth/reduction" in IT teams for 1st half 2025, driven by AI productivity implementation.

Vietnam's IT hiring planning reached a pivotal moment in 1H 2025, with 38.7% of companies recording "no growth/reduction" plans—the highest rate since 2020 (0%). (page 33)

A closer look at historical data reveals a dramatic shift: between 2020 and 2022, "no growth/reduction" plans were negligible, averaging just 2%. From 2023 onward, this trend surged to 28% averagely, climbing nearly 10% annually to reach 38.7% by 1H 2025.

Key drivers behind these strategic adjustments include reduced new project pipelines (17.6% in 2024 to 23.1% in 1H 2025) and increased emphasis on AI-driven productivity implementation, with the recorded percentage rising from 5.9% in 2024 to 15.4% in 1H 2025. (page 38)

Interestingly, actual employment outcomes frequently deviated from initial planning, with organizations recording previous year's actual growth with expansion, most likely due to updated revenue or increased production demand. For instance, companies that experienced growth observed a rise in "high growth (31 - 50%)" from 2022 to 2023 (14.1% compared to 27.8%), which contrasted with the planning status (30.6% in 2022 planning versus 19.8% in 2023 planning). (page 33)

From ITviec's perspective, while there may be annual updates and changes due to market fluctuations, these trends still represent a strategic and long-term shift toward a sustainable IT hiring model, where productivity and cost-efficiency take precedence—allowing decision-makers to align with the global VUCA situation.

2

After years of having more demand than supply, the Vietnam's IT market has shown a more balance between supply and demand as challenges in candidate quality and salary expectations have eased.

The IT job market in Vietnam is showing a more balanced alignment between supply and demand, with significant reductions in challenges related to candidate quality and salary expectations.

In 2023, "quality of candidates lower than expectation" was cited as the biggest challenge by IT companies, with 86.1% agreement. By the first half of 2024, this figure dropped sharply to 55.8%, marking a decrease of 30.3%. Salary-related challenges followed a similar downward trend. The proportion of companies reporting "too many candidates expecting higher salaries than the company can offer" fell from 47.2% in 2023 to 27.9% in the first half of 2024. (page 35)

% Expected Salary Increase/Year of report	New Job	Current Job
2022-2023	20%	N/A
2023-2024	31%	24%
2024-2025	27% ▼	15% ▼

On the IT professionals' side, salary expectations for new job offers have shifted. The expected increase dropped from 31% in 2023–2024 to 27% in 2024–2025. Junior/Fresh IT professionals led salary increase expectations for both new job offers (32.9%) and current jobs (20.3%) in 2024-2025. In contrast, Senior-level professionals had the lowest salary increase expectations for new job offers in 2024–2025, at 24.9%. (page 57)

Moreover, employers also reported a decline in salary increase for new IT hires in the first half of 2024 compared to 2023 (33.6% in 1H 2024 versus 37.5% in 2023). (page 37)

These figures suggest that the balance between IT professionals' expectations and employers' needs has improved more than ever. However, salary dynamics and candidate quality remain key factors to monitor in the years to come.



# Top in-demand technical skills, positions, programming languages in IT recruitment 1H 2025 hold no surprises. Gap in English proficiency will limit IT professionals from meeting soft skill expectations.

Technical roles such as Back-end and Full-stack developers (56.1% each) are leading demand in 1H 2025, followed by Front-end developers (34.8%) and Testers (28.8%). On the programming side, JavaScript (46.3%) dominates, with React.js (41.9%) and .NET (30.6%) standing out among frameworks and libraries. In terms of technical skills, professionals with expertise in Project Management (Agile, Scrum) and API Development (31.8% each), as well as DevOps and Automation tools (CI/CD, Kubernetes) (28.8%), are more likely to make it to the top-qualified list. (page 39)

However, technical skills alone are insufficient to thrive in a globally connected industry. While IT professionals excel in problem-solving (72%), logical thinking (62.5%), and teamwork (60.6%), critical gaps in English proficiency remain a significant hurdle. Employers have ranked English proficiency as the top in-demand soft skill for 1H 2025 (40.3%), reflecting its importance for global collaboration and leadership. At the same time, 47.1% of IT professionals prioritize improving English speaking skills, and 32.1% focus on listening skills. This mutual recognition from employers and professionals underscores the urgent need to bridge the English skill gap for a more sustainable and competitive IT workforce. (page 50)

To bridge these gaps of English and other skills, IT professionals are turning to flexible learning methods, including free online resources (59.6%), work-based learning (58.1%), and online courses (56.9%). (page 51 - 52)

4

40.9% of IT professionals plan to leave their jobs within a year. Common reasons are salary dissatisfaction and career growth concerns. Having positive company reviews alone does not guarantee strong employer branding image.

40.9% of IT professionals plan to leave their jobs within the next 12 months, signaling significant shifts in the job market. This presents an opportunity for companies to attract talent by understanding the job search journey.

The most common reasons include salary dissatisfaction (34.2%), career shifts (26.3%), and a lack of career development opportunities (22.3%). These reasons remain consistent across most roles but vary significantly at the management level. C-level professionals are more likely to leave due to a political working environment, lack of company or product growth potential, and career shifts. (page 53)

Job-seeking behaviors also differ by seniority. While junior and mid-level IT professionals actively browse job sites, higher-level roles like C-level executives rely more on passive job invitations. Among most effective job-seeking channels, ITviec ranks as the top choice, rated effective by 40.4% of respondents. (page 54)

IT professionals' priorities when researching new job opportunities shift based on career levels. Juniors to manager-level professionals focus heavily on employee reviews (70%) and benefits (57%), while C-level executives prioritize company history, product portfolio, and domain expertise (52.5%). Experts and consultants emphasize benefits and perks (67.7%) more than any other level. (page 56)

Employer branding plays a crucial role in attracting IT professionals. Long-term employee retention (50%) is a key indicator of a positive employer brand, valued across all career levels. However, positive employee reviews alone (25%) are insufficient. Companies that demonstrate tangible evidence of retaining talent and delivering performance growth are perceived as stronger employers. (page 56)

These insights suggest that companies aiming to retain and attract IT talent should align their employer branding strategies with what professionals value most while leveraging effective channels like ITviec to connect with potential candidates.



# Average IT salary hits 43.7 million dong per month, increased 27.9% compared to last year. CTO/CIO/VPoE roles top the chart at 130 million VND monthly. Go becomes highest-paid programming language.

The average salary for IT professionals in Vietnam has increased by 27.9% compared to last year's report, driven by a rise in experienced professionals. Those with 5–8 years of experience now represent 38.4%, and those with over 8 years make up 25.6%, compared to 31.2% and 20.1% last year. (page 66)

Leadership roles like CTO/CIO/VPoE lead the salary charts, offering a median monthly gross pay of 130 million VND for those with over 8 years of experience. Security Engineer/Consultant positions also rank high, with a median of 82.2 million VND per month for the same level of experience. (page 63)

Emerging tech roles continue to attract competitive compensation. Cloud Engineers earn a median of 29.2 million VND monthly for 3 years of experience, while AI/Blockchain Engineers receive 37.75 million VND for 4 years of experience. (page 63)

Go programming language tops the list of highest-paid languages this year with median salary of 50.15 million dong per month for 6 years of experience, followed by Python, with a median salary of 42.3 million VND per month for the same experience range. (page 65)

6

# Pharmaceuticals industry tops IT salary charts at 71.2 million VND/month averagely, with Real Estate, Property, Construction and Agriculture overtaking Banking and Financial Services.

Pharmaceuticals continue to lead as the highest-paying industry for IT professionals in Vietnam, with an average salary of 71.2 million VND/month—a significant 46.5% increase from last year's 47.9 million VND/month. (page 69)

Real Estate, Property, and Construction climbed to second place at 57.3 million VND/month, followed closely by Agriculture at 56 million VND/month. These two sectors surpassed Banking (46.3 million VND/month, now ranked 10th) and Financial Services (50.5 million VND/month, now ranked 7th), which were leaders in previous year but have fallen behind the new top three. (page 69)

Regionally, Staffing & Recruiting emerged as the highest-paying industry in Danang, offering 81.5 million VND/month—nearly doubling last year's leader, the Game industry, which averaged 44.5 million VND/month. (page 69)

In Hanoi, Real Estate, Property, and Construction lead with an average of 69.9 million VND/month, followed by Telecommunications at 52.6 million VND/month. (page 69)

In Ho Chi Minh City, Pharmaceuticals dominate the salary charts at 85.3 million VND/month, with Agriculture (67.8 million VND/month) and AI, Blockchain, and Deep Tech (61.5 million VND/month) rounding out the top three. (page 69)

These trends highlight interesting shifts in IT salary distribution across industries and regions, reflecting new priorities and opportunities for IT professionals nationwide.



IT professionals now have fewer work-from-home days per week compared to last year, with the average dropping from 3 to 2 days. Non-IT business companies offer the fewest WFH days per week.

This year's survey reveals a noticeable decline in work-from-home (WFH) days per week for IT professionals. In 2023, the highest average was 3 WFH days per week, reported by 29.5% of respondents. This year, the highest proportion shifted to 2 WFH days per week, with 32.2% reporting this arrangement. (page 47)

Non-IT businesses offer the least flexibility, averaging 1.9 WFH days per week. In contrast, IT Outsourcing, IT Product, and IT Service & Consulting companies provide higher range, around 2.3 days per week. (page 47)

For IT professionals prioritizing remote and hybrid work, companies originating from Europe, Australia, and New Zealand provide the most attractive options. These organizations not only have higher adoption rates for hybrid work but also lead in average WFH days per week, offering 2.4 and 2.8 days, respectively. (page 47)

While WFH remains one of the top three criteria for evaluating job offers—highlighted by 35.9% of IT professionals in this year's report—it is recommended for IT professionals to consider a balanced approach, weighing other criteria alongside their preferences for remote work. (page 47)

8

AI adoption surges: 68.5% of IT professionals in software development use AI for code completion. 50% of AI & Blockchain professionals rate it highly accurate (51 – 80%).

This year's research highlights widespread adoption of AI tools and GenAI across IT expertise areas. Key use cases include:

- Code completion: Used by 68.5% of software development professionals, 68.8% of AI & Blockchain specialists, and 60.4% of data analytics expertise group.
- Code refactoring: Used the most by AI & Blockchain group (45.3%) and software development (45.9%).
- **Information gathering/research:** Adopted by 54.8% of product management and 54.7% of data analytics professionals.
- Prompt writing: Used by 56.5% of product management professionals and 55% designers.
- **Design and translation:** Dominated by designing roles (65% adoption for product design and 60% for translation) and AI & Blockchain experts (50% adoption for translation).

AI accuracy ratings also show promising results. Half of AI & Blockchain and designing professionals rate its accuracy as "highly accurate" (51%-80%). Additionally, 9.7% of management & consulting experts and 13% of testing professionals rate AI's accuracy as "very high" (above 80%), showcasing its growing reliability across fields. (page 24)



# Well-defined tasks, clear communication, financial security, and flexibility are key to enhancing IT productivity and engagement, particularly among the youngest group of IT employees.

IT productivity and engagement indices reveal significant disparities across roles and demographics, underscoring the need for strategic improvements. Compared to the average Productivity Index of 71, senior roles such as C-level executives score the highest (78), Senior IT professionals (70), while junior IT roles (Junior/Fresher) report the lowest productivity levels (68). (page 72)

Among company types, IT Outsourcing (72), IT Products (71), and IT Services (71) lag behind non-IT businesses (75), highlighting areas for enhancement. From IT professionals' perspective, three key factors critical to productivity remain under-addressed:

- Well-defined tasks and projects: 46% importance vs. 21% company implementation.
- Clear and transparent communication: 37.4% importance vs. 18.3% implementation.
- Effective coordination and knowledge sharing: 36.6% importance vs. 18.8% implementation.

On the engagement side, the Employee Engagement Index (EEI) shows contrasts between levels. While senior roles such as Manager/Lead (76), C-level executives (80) and Experts/Consultants (85) have the highest scores, the Junior/Fresher employees and youngest age groups (20–22 and 23–26) struggle with engagement, scoring just 67, 23 and 62, respectively. (page 74)

Financial security remains a top engagement driver, with IT professionals prioritizing competitive salaries (53.6%), annual salary increases (45.5%) and 100% salary insurance (43.2%). Flexible working model, highly valued by 32.2% of professionals, are being implemented by just 2.4% of companies. (page 75)

For general IT professionals' productivity and engagement enhanced, particularly for younger IT employees who need help in quickly adjusting and achieving work delivery standards, HR leaders and CxOs should consider to address these crucial gaps.

10

# Web, mobile apps, consulting and AI/ML development projects dominate Vietnam's freelance IT market. Cash flow, high-competitive landscape and client reliability remain the most challenging factors.

Key freelance project categories for Vietnamese IT professionals include Web Development (55%), Mobile App Development (33%), and Project Consulting (25.7%). The United States provides the largest share of freelance opportunities (36.2%), followed by Vietnam (30%) and Singapore (26.9%). (page 78)

IT freelancers in Vietnam earn an average gross monthly income of 30.9 million VND, completing approximately 6.5 projects over six months. The average hourly rate is 890,000 VND (~35.5 USD). (page 79)

AI/ML development project type leads with the highest gross monthly income at 58.7 million VND and an hourly rate of 1.8 million VND (~71.7 USD), highlighting its growing demand and premium value in the IT freelancing sector. (page 79)

IT freelancers encounter key challenges such as balancing project quality with deadlines (41.8%), managing cash flow and project timing (37.8%), and ensuring stable income (32.3%). High competition (48.7%) and difficulty in securing fair compensation (43.7%) add further complexities in finding clients/jobs. Verifying client reliability is another pain point, cited by 41.7% of freelancers. (page 80)

Even with these challenges, freelancing remains attractive for many. While 37.7% prefer to continue freelancing, 23% aspire to start their own company, and 39.3% are considering transitioning to full-time roles with an expected salary of 45.3 million VND/month. Motivations for transitioning include the promise of stability, guaranteed benefits, and a supportive work environment. (page 80)



To succeed in the increasingly competitive IT job market, IT students must proactively build practical experience, strengthen their problem-solving skills, and improve their English proficiency as soon as possible.

The current state of IT students is marked by significant stress, with many struggling to balance the pressures of their studies and the job market. In this year's report, 53% of students feel discouraged due to a lack of practical experience, an inadequate curriculum, and inconsistent teaching quality. As a result, over half (50.7%) worry about securing employment after graduation, which is significantly higher than the concerns regarding job fit (12.7%) or lack of practical experience (9.9%). (page 84)

However, despite these challenges, a positive trend emerges. 43% of IT students have participated in internship jobs, with 67.5% of these internships offering paid opportunities, and an average gross monthly income of 5 million dong. (page 84)

English language proficiency is highly critical for IT students' success. With 40.3% of employers prioritizing English proficiency in new IT hires, this year's result marks a striking priority for this soft skill. However, many IT professionals still struggle with English and plan to improve, even with senior levels. (page 53)

Alongside language skills, Agile/Scrum and adaptability are equally crucial with 38.8% and 37.3% employers plan to recruit in 1H 2025. (page 53)

IT students who focus on developing these competencies in early stage will be better equipped to face challenges and secure valuable career opportunities in the evolving job market.



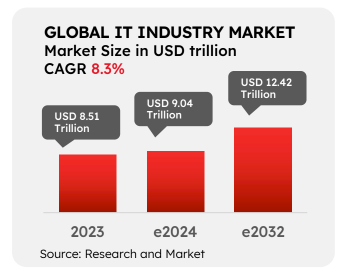
# PART 03 IT MARKET OVERVIEW



#### **GLOBAL & REGIONAL IT MARKET**

The global Information Technology (IT) industry has emerged as a critical driver of economic growth, with its market value reaching approximately USD 8.51 trillion in 2023 and projected to grow to USD 9.04 trillion in 2024. The industry is expected to maintain a robust trajectory, achieving USD 12.42 trillion by 2028, reflecting a CAGR of 8.3% from 2024 to 2028.

(Research And Market)



Regional dynamics are crucial in shaping the growing IT market, highlighting diverse market strengths and the need for localized strategies to leverage global trends.

In 2024, **North America** leads with 40% of global IT market revenue, fueled by strong digital infrastructure, early adoption of emerging technologies, increasing demand for advanced technologies, such as 5G, cloud computing, and artificial intelligence.

**Europe**, at over 30%, excels due to innovation, connectivity, and digital transformation, driven by factors like 5G deployment, cloud adoption, and cybersecurity needs.

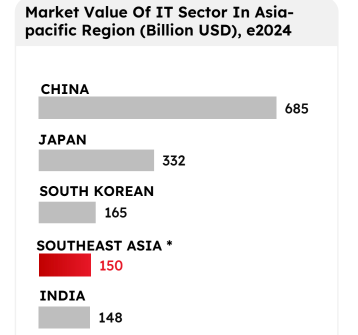
Asia-Pacific holds 23%, thriving as a production and consumption hub with cost-effective labor, rapid digital adoption and governmental support, and a burgeoning e-commerce ecosystem, showing the fastest growth among regions. (Cognitive Market Research)

At the country level, the **United States** remains a powerhouse, hosting global tech giants and fostering a thriving innovation ecosystem.

In Asia, **China** leverages its leadership in AI, 5G, and hardware manufacturing, while **India** continues to dominate in IT services exports due to its skilled workforce and cost advantages.

Japan and South Korea are among the top contributors to the region's IT market expansion, driven by significant investments in digital transformation, cloud services, artificial intelligence (AI), and business process outsourcing (BPO).

The Southeast Asian IT market is rapidly expanding, with Vietnam emerging as a key player. Vietnam benefits from a robust digital infrastructure and a young, tech-savvy population. This growth positions it alongside regional leaders like Singapore, Indonesia and Malaysia, highlighting its potential in the global digital economy.



\*Southeast Asia (including Singapore, Indonesia, Malaysia, Thailand, Vietnam, etc.)

Source: Business Wire & Mordor Intelligence

**AUSTRALIA** 

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#### **VIETNAM IT MARKET**

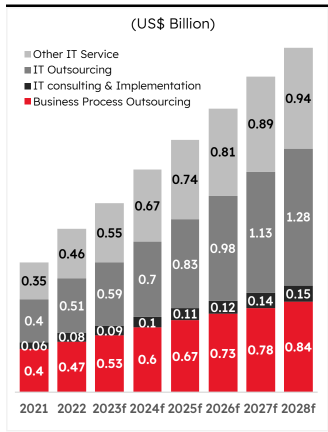
Vietnam IT market is anticipated strong and sustained expansion, with implications for global economic growth and job creation. The shift towards IT outsourcing and consulting suggests a maturing industry focused on efficiency and specialized expertise. The increasing reliance on IT services as an indicator of broader economic digitalization, while regional performance may reflect varying levels of technological adoption and investment globally.

From Vietnam 2024 Outlook of KPMG, Vietnam's IT market is set to thrive within the Asia-Pacific IT ecosystem, projected to reach US\$2.07 billion in 2024 and grow to US\$3.2 billion by 2028, with a CAGR of 11.58% 2021 - 2028f.

- IT Outsourcing is expected to lead the market in 2028 at US\$1.28 billion, driven by a strong demand for digital transformation organizations solutions as adapt technological advancements. This growth highlights the increasing importance of agile methodologies, cloud computing, cybersecurity. Additionally, Vietnam's large pool of skilled IT professionals, supported by universities producing graduates in the latest technologies, will further accelerate this growth. Companies like FPT Software utilize Vietnam's skilled talent to provide high-quality software solutions at competitive rates. FPT recently secured a digital transformation valued USD project at 225 (approximately 5,600 billion VND) for a U.S. partner, outpacing a strong competitor from India. This achievement is significant for both FPT and Vietnam's tech industry, highlighting the country's strengths software in development, artificial intelligence, and cloud computing. (VietnamNet 2024)
- Secondly, the growth in Business Process
  Outsourcing (BPO) suggests a continuing
  reliance on cost-efficient operational models.
  As companies focus on optimizing workflows,
  regions with affordable and skilled labor pools,
  particularly in Asia-Pacific, are poised to
  benefit significantly.

Last segment categorized as "Other IT Services" demonstrates notable expansion, signaling opportunities in niche areas like advanced analytics, AI-driven solutions, and IoT implementation. For example: NVIDIA's acquisition of VinBrain represents a strategic investment in Vietnam's arowina ecosystem, particularly in the field of artificial intelligence. This move not only highlights NVIDIA's commitment to expanding its global footprint but also underscores the potential of Vietnam as a hub for AI innovation. By leveraging VinBrain's expertise in medical AI solutions, NVIDIA aims to enhance its capabilities and foster local talent. (Vnexpress)

#### **IT Service Revenue By Segment**



Source: KPMG - Vietnam 2024 Outlook



#### **LABOR FORCE IS A COMPETITIVE ADVANTAGE (1)**

By investing in upskilling programs, fostering industry-academia collaboration, and embracing technological innovation, Vietnam can transform its limitations into strengths, ensuring sustainable growth in its IT labor market.

#### 1. Young Workforce

Vietnam is in a critical phase of demographic transition, characterized by a growing proportion of working-age individuals compared to dependents. This young, tech-savvy workforce is a key driver of the country's economic growth. Among Asia's major digital economies, Vietnam's population pyramid offers a clear advantage over nations like Japan and South Korea, where the working-age population is forecasted to decline significantly by 2060. However, Vietnam's demographic advantage is temporary, with the World Bank projecting significant population aging by 2035, potentially shrinking its pool of young talent.

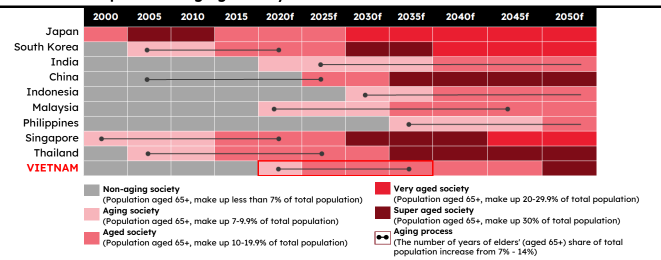
According to Deloitte analysis based on statistics from United Nation, Economist Intelligence Unit, Vietnam GSO, Vietnam is projected to become the third aging society by 2035, following Singapore (in 2015) and Thailand (expected in 2025). (Vietnam Investment Review, 2024)

Meanwhile, countries like the Philippines, Malaysia, and Indonesia also enjoy a similar "golden population" phase. To sustain growth, Vietnam must prioritize upskilling its workforce, strengthen industry - academia collaboration, and embrace technological innovation. These steps are vital for maintaining a competitive and adaptable workforce in a rapidly changing global market. (The World Bank, Population Pyramid)

#### Vietnam And Selected Asia Nations' Population Pyramid 2024



#### Development Of Aging Society In Selected Southeast Asia & Asia Countries



Source: Population Pyramid, Deloitte, Economist Intelligence Unit, Vietnam GSO



#### LABOR FORCE IS A COMPETITIVE ADVANTAGE (2)

Vietnam's IT workforce demonstrates significant strengths in skill development and innovation. By prioritizing ongoing training and cultivating an innovative mindset, Vietnam can strengthen its role as a key competitor in the technology sector.

#### 2. High educational output & innovation

Vietnam's IT labor market is marked by remarkable strengths in skilled output and innovation.

Report from ITviec (page 45) reveals that an impressive 86% of IT professionals in Vietnam hold qualifications from colleges or universities, with 7.5% obtaining master's degrees. Additionally, 83.7% have an IT background from Vietnamese formal system universities, particularly among developers and engineers. This strong educational foundation is critical for fostering a skilled workforce capable of driving technological advancements

Vietnam is also experiencing a surge in innovation, ranking 44th globally in the 2024 Global Innovation Index (GII), climbing two positions from the previous year (46th). Among low middle-income countries, Vietnam ranks 2nd, just behind India and ahead of the Philippines. According to the GII 2024 recap, Vietnam leads the world in high-tech exports, high-tech imports, and creative goods exports. The country also shines in labor productivity growth, ranking 3rd, and mobile app creation, ranking 7th, showcasing its growing role as a global innovation hub. (Global Innovation Index - GII)

However, Vietnam faces a significant skills gap. According to ILOSTAT, only 9% of occupations in Vietnam were classified as high-skilled in 2021. In comparison, over 50% of jobs in the United Kingdom fell into the high-skilled category. Closer to the region, nearly 65% of workers in Singapore hold high-skilled roles, highlighting a stark contrast and the need for Vietnam to enhance its workforce capabilities. (World Bank Blog)

"

Mr. Nguyen Van Khoa, CEO of FPT Corporation, acknowledged that the shortage of high-quality human resources remains a significant challenge. He shared, "The FPT team has discussed several times how to improve quality to compete with major tech corporations like those in India. A Vietnamese person must be as effective as three Indians to be equal to them." Nevertheless, he affirmed that Vietnamese talent is not inferior in terms of skill level. (CafeF)

Another critical area for IT professionals in Vietnam is improving their English communication skills.



Ms. Dang Thien Kim, CEO of Globish Vietnam, an online training organization with the philosophy "Global Language Comprehensive Connection," offering specialized English courses for the IT industry, shared, "IT professionals in Vietnam often struggle in specific situations that participating include in international meetings, delivering presentations to diverse audiences, and engaging in technical discussions that require precise English language and vocabulary."

On the bright side, with the growing demand for cross-border learning and collaboration driven by advanced technologies like GenAI, IT professionals in Vietnam have shown significant interest in prioritizing improvements to their English speaking and listening skills in 2025. (page 50)

In conclusion, while Vietnam's IT sector demonstrates strong educational foundations and innovative capabilities, addressing the skills gap and improving language proficiency will be crucial for maintaining its competitive advantage in the regional and global IT landscape.



#### LABOR FORCE IS A COMPETITIVE ADVANTAGE (3)

Vietnam is a competitive hub for IT professionals due to lower hiring costs, but it must improve productivity and invest in education and technology to maintain its global status.

#### 3. Competitive wages

Vietnam has positioned itself as a competitive IT professional, especially when compared to both regional and developed markets. The lower cost of hiring IT talent in Vietnam makes it an appealing choice for companies seeking to optimize their budgets while still accessing skilled labor.

Compared to the regional countries, currently, hourly rates for IT professionals in Vietnam typically range from \$20 to \$40. This pricing structure reinforces Vietnam's competitive edge within the region. For comparison, the Philippines charges between \$25 and \$50 per hour (Outsource Accelerator), while India also falls within the same range (NASSCOM). Malaysia's rates are similar, though its operational costs can be higher.

When viewed alongside developed countries, Vietnam's rates are significantly lower. In the United States, rates range from \$62 to \$209 per hour, and in Western Europe, they often exceed \$60. In Australia, IT professionals charge between \$60 and \$100 per hour, further highlighting Vietnam's affordability. (LTS Group)

While competitive pricing is a crucial factor, productivity also significantly enhances the overall value proposition of Vietnam's IT sector.

The findings from ITviec Salary & Recruitment Market Report 2024-2025 shows that Vietnamese IT professionals perform strongly in key areas. They scored 7.7/10 for consistently meeting targets, indicating alignment with organizational goals, and 7.3/10 for less likely needing to rework tasks. Additionally, scores of 8.2/10 and 8.6/10 for meeting deadlines and taking ownership demonstrate a strong commitment to time management and accountability. Overall, the workforce is considered to be goal-oriented, efficient, and dedicated.

Although Vietnam's labor productivity improved in many terms, it remains significantly lower than other countries in the region. In 2022, Vietnam's productivity was just 11.4% of Singapore's, 24.7% of South Korea's, and 26.3% of Japan's (VOV World). As Vietnam continues education and technological in infrastructure, significant improvements in the productivity of IT professionals and the broader labor force are expected. Enhancing digital literacy and technical skills will be crucial to sustaining a competitive workforce in the rapidly evolving global market. The government's focus on developing the digital economy, as outlined in various national strategies, is likely to further boost the overall productivity of the sector.

In conclusion, Vietnam's competitive wages, coupled with a commitment to improving productivity, position it as an attractive destination for IT professionals. By continuing to invest in education and technology, Vietnam can reinforce its status in the global IT market, ensuring sustainable growth and competitiveness.

#### Self-evaluated Productivity Metrics Of Vietnam IT Professionals, 2024

7.7 / 10

Consistently meeting or exceeding measurable targets/KPIs.

7.3 / 10

Rarely have to re-work my task.

8.2 / 10

Always meet my deadline and complete assignment on time.

8.6 / 10

Always take ownership of my work.



#### THE RISE OF VIETNAM'S DIGITAL ECONOMY

Vietnam is rapidly transforming into a key player in Southeast Asia's economy. With a focus on digital innovation, industrial growth, and government initiatives, the country is strengthening its position in the global IT and digital economy.

#### **Rapid Growth Economy**

Vietnam's economy has demonstrated significant resilience and growth, which directly influences its IT market. The combination of a robust manufacturing sector, a burgeoning digital economy, and strategic trade agreements creates a fertile environment for IT development (Stav.gov)

Thanks to its solid foundations, the economy has proven resilient through different crises. Economic growth is projected to reach 6.1 percent in 2024 and 6.5 percent in 2025, up from 5 percent in 2023, driven by increasing global demand and restored domestic consumer confidence. (World Bank)

Additionally, Vietnam's inflation in 2023-2024 remained controlled, fluctuating around the 4.5% policy ceiling set by the government (World Bank, Reuters). The government has taken measures to stabilize prices and ensure economic growth, which is crucial for maintaining consumer confidence and spending. A stable economic environment is beneficial for the IT sector, as it encourages investment in technology and innovation. (Vietnam brief)

#### **Develop Digital Economy**

Specially, the Vietnamese government actively promotes the IT sector by developing the National Digital Transformation Program, with a vision for 2030, (Decree 749/QĐ-TTg). Vietnam's digital economy is projected to grow to around \$45 billion by 2025 and between \$90 billion to \$200 billion by 2030 (International Trade Administration). Notably, its growth has surpassed other ASEAN nations, achieving a compounded annual growth rate (CAGR) of 19% in 2023, as reported by Bain & Company.

#### **Vietnam Digital Economy:**

- e2025: 45 BILLION USD
- e2030: 90 to 200 BILLION USD

#### **Foreign Investment**

According to **FDI** insider, in the first nine months of 2024, Vietnam attracted approximately \$24.78 billion in FDI, marking an 11.6% increase compared to the same period in the previous year.

During this period, 2,492 newly registered projects were approved, which represents an 11.3% increase in capital but a 4.3% decrease in the number of projects compared to the previous year. Additionally, 1,027 existing projects received an extra \$4.76 billion in capital, indicating a 48.1% increase in the number of projects receiving additional funding

Singapore was the leading source of FDI, contributing \$7.35 billion, followed by mainland China and South Korea.

The manufacturing and processing sectors continued to dominate, receiving \$15.64 billion, which accounts for 63.1% of the total FDI inflows

24.78 billion USD First 9m-2024

2,492
Newly-registered
Projects were
approved

In conclusion, Vietnam's economy is rapidly growing, enhancing its IT sector through resilience and adaptability. With a projected GDP growth rate and a focus on digital transformation, the country is well-positioned to leverage its digital economy. Government efforts to stabilize inflation and attract foreign investment further support this environment for technological innovation. As Vietnam invests in its digital infrastructure and workforce, it is set to boost economic productivity and technological advancement.



#### **GLOBAL & REGIONAL IT MARKET**

Vietnam's government has demonstrated remarkable proactiveness in advancing its IT sector and aligning with global trends. Policies such as the Decree on High-Tech Parks Investment Incentives, Centralized Information Technology Zones and Circular on Software Product Manufacturing provide tax incentives and infrastructure support, fostering innovation and attracting investments. The National Digital Transformation Program emphasizes developing a digital government, economy, and society to position Vietnam as a global technology player.

Vietnam is also prioritizing artificial intelligence through initiatives like the National Strategy for Research, Development and Application of AI until 2030, which aims to establish the country as an AI hub in ASEAN, and the Responsible AI Guidelines, promoting ethical AI practices. These forward-thinking policies showcase the government's commitment to building a robust IT ecosystem, equipping Vietnam to compete globally while adapting to the dynamic demands of the Fourth Industrial Revolution.

NO	DECREE/PROGRAM	DECREE NUMBER/ID	EFFECTIVE DATE	SOURCE
1	Decree on High-Tech Parks Investment Incentives: Provides tax incentives, land lease exemptions, and support for infrastructure development in high-tech parks to attract investments.	Decree No. 10/2024/ND-CP	March 25, 2024	<u>Vietnam</u> <u>Briefina</u>
2	Decree on Centralized Information Technology Zones: Encourages investment in centralized IT zones with incentives such as land rent exemptions and infrastructure support.	Decree No. 154/2013/ND-CP	November 08, 2013	<u>LawNet</u>
3	The Program For National Digital Transformation By 2025 With Orientations Towards 2030: Outlines Vietnam's clear goals to develop a digital government, digital economy, and digital society, while fostering Vietnamese digital technology enterprises with the capability to compete globally.	Decision No. 749/QD-TTg	June 03, 2020	<u>Thuvien</u> phapluat
4	Circular Determining Procedural Compliance Of Software Product Manufacturing Operations: Prescribes determining procedural compliance of software product manufacturing operations for benefitting from corporate income tax.	Decree No. 13/2020/TT- BTTTT	July 3, 2020	<u>Thuvien</u> phapluat
5	Decision On National Strategy For Research, Development, And Application Of Artificial Intelligence Until 2030: Promotes research, development, and application of AI, prioritize AI as an important field of technology of Vietnam in the Fourth industrial revolution. Until 2030, Vietnam has become a center for renovation, creativity, development of solutions, and application of AI in ASEAN sector and around the world.	Decree No. 127/QD-TTg	January 26, 2021	Thuvien phapluat
6	Guidelines on Principles for Researching and Developing Responsible AI Systems: Provides voluntary guidelines to ensure AI development aligns with ethical standards, emphasizing transparency, accountability, and human-centric approaches.	Decision No. 1290/QD-BKHCN	June 11, 2024	<u>VNPT</u>



#### **AI SET FOR EXPLOSIVE GROWTH IN 2025 (1)**

The anticipated growth of AI in Vietnam stands out among other tech trends, thanks to its potential to enhance utility and deliver benefits across diverse user groups.

#### 1. Technology trends for 2025 in Vietnam

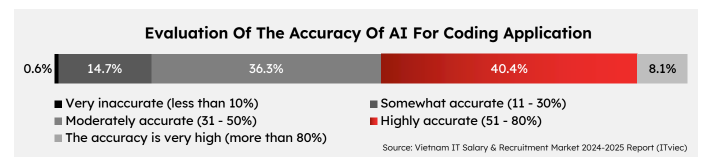
The anticipated technology trends for 2025 in Vietnam highlight a strong emphasis on AI, data-driven and machine learning systems, low-code/no code, cloud infrastructure, and cybersecurity. (ITviec)

TOP 5 TECHNOLOGY TRENDS IN 2025	%
AI	83.3%
Machine Learning & Data Science	35.1%
No-code/ Low-code	28.2%
Public Cloud Service	24.5%
<b>Cybersecurity</b> Source: Vietnam IT Salary & Recruitment Market 2024-2025 Re	22.8% eport (ITviec)

- The overwhelming focus on AI (83.3%) showcases a clear commitment to leveraging intelligent solutions across various sectors, promising enhanced efficiency and innovation.
- The rising interest in Machine Learning and Data Science (35.1%) reflects a shift towards data-driven decision-making, essential for organizations seeking to gain a competitive edge. Meanwhile, the adoption of No-code/Low-code platforms (28.2%) democratizes development, allowing a broader range of employees to contribute to tech initiatives, fostering creativity and agility.
- The growth of Public Cloud Services (24.5%) emphasizes the need for scalable infrastructure, enabling organizations to adapt quickly to changing market demands.
- Lastly, the focus on Cybersecurity (22.8%) highlights the increasing awareness of digital threats.

#### 2. AI application of Vietnam IT professionals

- A report of Microsoft's data shows that The rate of AI usage in the workplace in Vietnam is higher than the global average (88% vs 75%). (Vietnamnet) According to findings in ITviec's report, 88.8% of IT professionals have utilized AI at work is a strong testament to the technology's growing integration in the workplace.
- It indicates the diverse applications of AI across various job positions, highlighting its versatility in enhancing different functions. Software developers are utilizing it primarily for Code Completion and Writing Prompts. Product Management and Consulting group leverage AI for Data Synthesis and Product Design, highlighting its importance in data-driven decision-making. Designers employ AI for Image Generation and Natural Language Processing.
- The evaluation of AI's coding application shows a promising outlook, with 8.1% finding the accuracy is very high, 40.4% of respondents perceiving it as highly accurate, reflecting strong confidence in its effectiveness. Additionally, 36.3% rated it as somewhat accurate, indicating a generally favorable view. However, 15.3% left highlighted existing concerns about its reliability in certain contexts. these mixed responses underscore the need for continued improvements in AI accuracy for coding tasks.





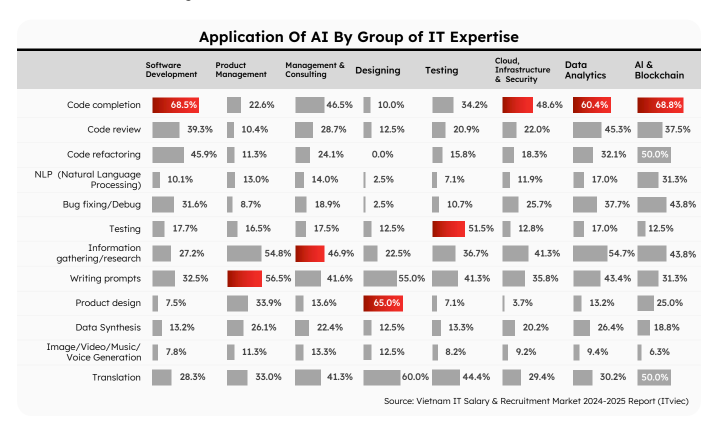
#### **AI SET FOR EXPLOSIVE GROWTH IN 2025 (2)**

According to Microsoft, the uncoordinated use of AI by employees can lead to missed opportunities for fully leveraging its capabilities and may heighten the risk of data security breaches. Ms. Nguyen Quynh Tram, General Director of Microsoft Vietnam, highlighted that AI usage among Vietnamese workers is higher than the global average. It is now being applied beyond simple tasks like translation and summarization, moving into more creative roles. Despite this progress, support for AI adoption from leadership remains low, which is at odds with global trends.

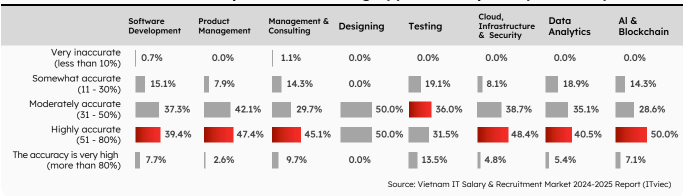


Vietnam needs to further promote mechanisms that encourage organizations, businesses, and leaders not only to experiment with AI but to integrate it as a primary tool to achieve business objectives and optimize organizational efficiency.

Ms. Nguyen Quynh Tram, General Director of Microsoft Vietnam (Vietnamnet)



#### Evaluation Of The Accuracy Of AI For Coding Application By Group Of IT Expertise





#### AI ADOPTION IN VIETNAM

In recent years, despite Vietnam having made significant strides in its artificial intelligence (AI) development and application efforts, in recently, Vietnam is currently in a developing stage of AI adoption. The Vietnam AI Preparedness Index (developed by The International Monetary Fund, 2023) ranked the nation 78th out of 173 countries in 2023, with a score of 0.48, indicating a gap in readiness for AI development, particularly in areas such as ethics and Regulatory Compliance, Infrastructure Limitations, Shortage of Skilled Workforce, etc. Recognizing these challenges, Vietnam is actively enhancing its AI capabilities through strategic initiatives and policy developments:

- Commitment and Vision: The government has demonstrated a strong commitment to integrating AI into its national development strategy. This is exemplified by the Prime Minister's Decision No. 127/QD-TTg, which outlines a clear roadmap for AI research, development, and application by 2030. (luatvietnam)
- Strategic Goals and Objectives: Vietnam aims to position itself as a center for AI innovation within the ASEAN region. To achieve this, the government is fostering a conducive environment for startups and technology companies, encouraging investment in AI solutions, and promoting the establishment of innovation centers.
- Integration into Public Administration: The integration of AI into public administration is a strategic goal of the government. By leveraging AI technologies, the government aims to enhance operational efficiency and improve service delivery. For instance, the introduction of AI-powered solutions, such as a virtual tax assistant, reflects Vietnam's commitment to using AI for better public service outcomes. This initiative aligns with the objectives outlined in the National Digital Transformation Strategy, which seeks to streamline processes and reduce waiting times for citizens.



Vietnam currently lacks specialized laws for AI development and application. These include the Civil Code, the Law on Consumer Protection, the Cybersecurity Law, the Decree on Personal Data Protection, and relevant administrative and criminal regulations.

Dr. Nguyen Van Cuong, Director of the Institute of Legal Science and Strategy under Vietnam's Ministry of Justice (Vietnamlawmagazine)

- Investment in Human Resources and Education: The government recognizes the need for a skilled workforce to support AI initiatives. The Ministry of Education and Training has been tasked with implementing programs to develop high-quality human resources in AI and data science. This includes incorporating AI-related subjects into educational curricula and promoting lifelong learning opportunities.
- Ethical Considerations and Responsible Development: The government plans to establish legal frameworks and guidelines to ensure that AI technologies are developed ethically, respecting human rights and privacy.

Vietnam is making significant strides in AI development, but challenges remain in legal preparedness and ethics. The government's commitment comprehensive to a framework and an innovative environment is vital for establishing Vietnam as an AI leader in ASEAN. Projections from Google suggest that AI could contribute up to \$79.3 billion, or about 12% of GDP, by 2030, highlighting its potential to drive economic growth and competitiveness. This underscores the urgency of addressing existing challenges while showcasing the benefits AI can bring to Vietnam's economy. (Vietnamnet)



#### **GLOBAL IT RECRUITMENT MARKET IN 2024-2025**

The technology sector faces immediate challenges, certain trends indicate resilience and opportunities for growth. Addressing the skills gap will be crucial for organizations looking to thrive in this ever evolving landscape.

#### 1. Recent global tech recruitment market

According to McKinsey Technology Trends Outlook 2024 (McKinsey, 2024), the global technology sector has undergone significant transformations, notably marked by substantial layoffs in major tech firms. Job postings associated with the analyzed tech trends have dropped by 26%, which is a much steeper decline than the overall 17% decrease in global job postings. This reduction in demand for talent within tech trends appears to be primarily driven by cost-cutting measures implemented by these companies in response to declining revenue growth projections.

-26%
Tech trends job postings from 2022 - 2023

**-17%**Global job postings from 2022 - 2023

+8%
Tech trends job postings from 2021 - 2023

Nonetheless, not all trends are facing negative impacts. Sectors that continue to draw strong investment and innovation, such as generative AI, have not only maintained their job postings but have also seen an increase. This indicates a robust and persistent demand for advanced skills in these areas. Furthermore, the electrification and renewables sector has experienced positive job growth, aided by public sector support for infrastructure projects.

Despite the short-term variations in talent demand, an examination of 4.3 million job postings across 15 tech trends uncovers a significant skills gap. Alarmingly, fewer than half of potential candidates possess the high-demand tech skills needed for these positions, compared to the global average. While many trends have recorded year-on-year declines in job postings from 2022 to 2023, the total number of tech-related job postings in 2023 still represents an 8% increase from 2021. This trend indicates the potential for long-term growth in the tech sector, highlighting the necessity for strategic investment in skills development to address future demands.

#### 2. Recent global in-demand skills in IT recruitment

- From the insights of PwC Pulse Survey, technology jobs in the future will necessitate a blend of advanced skills and flexible abilities to adapt to a swiftly changing environment.
- Proficiency in data analytics, data science, and machine learning is essential as organizations embrace data-driven strategies. Additionally, strong cybersecurity knowledge, including risk assessment and threat detection, is crucial to protect assets. Familiarity with cloud platforms like AWS, Azure, and Google Cloud is also necessary due to the shift towards cloud solutions.
- In the evolving IT landscape, besides the primary skill essential soft skills needed to reinforce such as agility and adaptability are essential for rapid change management. Strong collaboration and communication skills align technology strategies with business objectives. Additionally, innovative problem -solving is crucial for addressing emerging challenges, while a commitment to continuous learning ensures professionals keep pace with rapid technological advancements.

#### The Most In-demand Skills For Technology Teams

	(Business focus: Reinvention)
58%	Data analytics & AI/GenAI
<b>57%</b>	Ability to clearly communicate & understand business & tech audience
56%	Cloud-native development, application, modernization and integration

#### The Most In-demand Skills For Technology Teams

	(Business focus: Operation)	
<b>59</b> %	Infrastructure operation management and support	
<b>57%</b>	Cloud migration	
56%	Business application development and integration	
	Source: McKinsey, PwC	



#### **VIETNAM IT RECRUITMENT MARKET IN 1H 2025 (1)**

Vietnam IT corporations and professionals are navigating a landscape of uncertainty and opportunity, requiring strategic adaptation. The outlook for Vietnam's economy in 2025 looks more positive than global trends, supported by local market resilience and government backing. Additionally, 2025 is expected to be more optimistic than 2024.

From ITviec's this year report (page 43), Vietnam IT firms are likely to remain strategic in their approach, balancing optimism with caution, particularly in the global context. Meanwhile, IT professionals express a range of sentiments regarding job changes, indicating a need for companies to focus on retention strategies and employee satisfaction to foster a stable and motivated workforce in the coming years.

Corporates are likely to adopt a cautious yet hopeful outlook for the global economy in the second half of 2024 and into 2025. The visual suggests a mix of optimism and caution, with a significant portion of IT corporations possibly preparing for varying economic scenarios. This reflects a trend toward strategic planning that accounts for potential volatility in global markets.

#### The outlook for Vietnam's economy in 2025 appears more optimistic compared to the global perspective. This can indicate confidence in the local market's resilience and growth potential, possibly driven by ongoing digital transformation initiatives and government support for the tech sector.

In terms of job change sentiment in 2025: The data indicates a notable percentage of IT professionals — 26.8% feel that it is "not a good time" to change jobs, while 41.0% maintain a neutral stance, and 32.2% view it as a "very good time" to change jobs. This split suggests varying levels of confidence among professionals regarding job security and career opportunities in the evolving market. Companies may need to enhance their employee value propositions, focusing on career development, job satisfaction, and competitive compensation to attract and retain skilled workers.



#### Sentiment On Time To Change Job In 2025 (Based on IT professional) 26.8% 41.0% 32.2% ■ No. Not a good time ■ Neutral ■ Yes. Good time Reason for Reason for not a good time a good time Economic, political, and The economic social situation is volatile situation has /not yet recovered recovered/stabilized The job market has a higher demand for saturated recruitment Because the market Lower recruitment demand/Companies and recruitment demand is always changing laying off employees



#### **VIETNAM IT RECRUITMENT MARKET IN 1H 2025 (2)**

Follow up with the global trend, the demand for specific IT positions in Vietnam highlights the evolving tech industry, particularly for foundational software developers and trending technical skill domains such as Agile, Scrum, API development and DevOps & Automation.

#### 1H 2025 IT Hiring Demand

The demand for specific IT positions and technical skills in the first half of 2025 highlights of foundational the importance software development priorities of the tech industry. Companies are focusing on roles like Back-end and Full-stack developers (56.1% each), as well as Front-end developers (34.8%), to enhance operational capabilities, while technical skills such as project management (31.8%), API development (31.8%), and DevOps automation are critical to driving scalability, integration, and efficiency.

Additionally, cloud computing, database management, and AI/machine learning underscore the growing need for expertise in data management, cybersecurity, and advanced technology implementation.

Top 10 Positions Planned To Hire In 1H 2025 & Range Experience Year (Min & Max YOE)

BACK-END DEVELOPER	Min	Max	
56.1%	2	8	
FULL-STACK DEVELOPER			
56.1%	3	8	
FRONT-END DEVELOPER			
34.8%	2	7	
TESTER			
28.8%	2	7	
MOBILE DEVELOPER			
24.2%	3	9	
BUSINESS ANALYST			
22.7%	2	8	
PROJECT MANAGER			
15.2%	3	8	
QA-QC			
13.6%	2	7	
UI UX DESIGNER			
12.1%	2	5	
BRIDGE ENGINEER			
12.1%	3	6	
Source: Vietnam IT Salary & Recruitment Market 2024-2025 Report (ITviec)			

For IT professionals, this presents both challenges and opportunities, emphasizing the need for skill enhancement in project management, integration, DevOps and rising-demand areas like cloud technology, data science, and cybersecurity.

As organizations adapt to these trends, professionals with these competencies may find themselves in favorable positions, leading to increased job mobility and empowerment to seek better-aligned opportunities. Continuous learning and proactive development will be essential for thriving in this dynamic and fast-paced IT landscape.

<b>Top 10 Technical Skills Planned</b>			
To Hire In 1H 2025			

NO	PRIMARY SKILL	%
1	Project management (Agile, Scrum)	31.8%
2	API development & integration	31.8%
3	DevOps & automation (CI/CD, Kubernetes)	28.8%
4	Mobile development (iOS, Android)	28.8%
5	Database management (SQL, NoSQL)	28.8%
6	Solution architecture	24.2%
7	AI & Machine learning (NLP, Computer vision)	22.7%
8	UI/UX Design	21.2%
9	Cloud computing (AWS, Azure, Google cloud)	19.7%
10	Data engineering (ETL, Data Pipelines, Big Data)	19.7%



#### MULTI PROGRAMING LANGUAGES DEVELOPER

The evolving tech landscape necessitates that IT professionals adapt by learning multiple programming languages. According to this year's research from ITviec, on average, one developer knows about 3 programming languages, the outcome also highlights their positive attitudes if they are required to learn a new/unfamiliar language.

- For a job offer that requires an unfamiliar language, 55.5% of respondents indicated they are "okay with it and will accept it," reflecting a proactive approach to skill enhancement.
- Those developers often hesitate to accept job offers requiring unfamiliar programming languages for several reasons. significant time, effort, and financial investment needed to learn a new language overwhelming. prioritize be They language that aligns with their career development goals, seeking opportunities that enhance their skills. Additionally, the level of company support and compensation is crucial; adequate training and competitive pay can encourage acceptance. Developers are also concerned about the future relevance of the skills they acquire, preferring to invest in in-demand languages, and the presence of a strong community around a technology can further influence their decisions.

Response Of IT Professionals When Receiving A Job Offer Required An Unfamiliar Programming Language

55.5%

I'm ok with it and will accept it

37.3%

I'll consider it and decide

37.5%

I might decline the job offer

1.9%

I will decline the job offer

1.8%

I refuse to share about this issue

Source: Vietnam IT Salary & Recruitment Market 2024-2025 Report (ITviec)

- For the case required to learn a new programming language in the current job, the report indicates that 79.3% of developers feel "completely fine" with learning new programming languages, reflecting a strong willingness to adapt in their current roles. This trend aligns with the increasing demand for developers who can code flexibly across various languages, as highlighted by industry reports from Stack Overflow and GitHub.
- While this demonstrates a robust culture of continuous learning within the tech industry, some professionals express reluctance. Their concerns include alignment with career goals, the significant time and resources required, and the necessity of the skills. Additionally, they seek company support and worry about the future relevance of the languages being learned.
- In conclusion, the report shows that most IT professionals are open to embracing new programming languages, seeing them as valuable opportunities for growth. This adaptability is essential in a fast-paced industry, where the ability to work with multiple languages is increasingly valued.

Response Of IT Professionals When Receiving A Job Offer Required An Unfamiliar Programming Language

79.3%

I **am completely feeling fine** with learning a new programming language

15.1%

I **would consider** but it is more likely that I would accept the requirement if it were mandatory

3%

I would feel uncomfortable and consider quitting my job if it were mandatory

0.8%

I would disagree and would be willing to quit if it were mandatory

1.8%

I refuse to share about this



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#### LABOR FORCE IS A COMPETITIVE ADVANTAGE

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# COMPANY STRATEGY & HIRING DEMAND



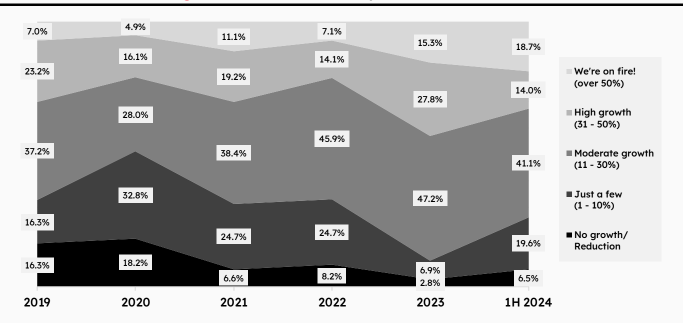
The IT recruitment landscape in Vietnam has seen notable shifts in hiring demand and strategies. From 2019 to first half of 2024 (1H 2024), moderate team growth (11–30%) peaked at 47.2% in 2023 but stabilized at 41.1% by mid-2024. "We're on fire! (over 50%)" actual growth increased from 2023 to 1H 2024 (15.3% to 18.7%), suggesting more companies achieved revenue or production alignment for expansion. However, planned growth from 2020 to 1H 2025 shows declining moderate growth forecasts and dominating "No growth/Reduction" plans (38.7% in 1H 2025), signaling a strategic shift toward sustainable hiring.

When reflecting on the past five years, the IT recruitment market has experienced significant changes and events that have shaped and redirected trends along the way. The Covid-19 pandemic (2019–2022) triggered a rapid surge in global digital adoption, driving unprecedented IT sector growth. As the boom eased, the recruitment market began recalibrating to balance demand and supply. Companies are now prioritizing cost optimization and addressing a slowdown in new projects.

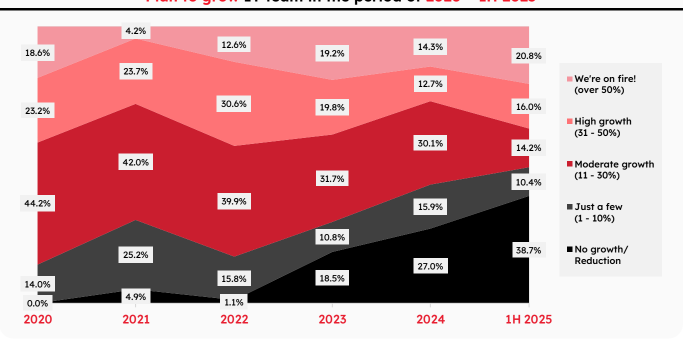
A pivotal factor influencing these shifts is the rapid adoption of AI technologies, particularly generative AI since ChatGPT's debut in November 2022. As companies automate routine tasks and implement AI-driven solutions, they are rethinking the skills required for many tech roles. According to KPMG's 2024 CEO Outlook, 58% of CEOs agree that generative AI has prompted them to reassess the skills needed for entry-level positions. Furthermore, 92% of CEOs aim to increase their overall headcount while future-proofing tech talent and enhancing their employee value proposition to attract and retain top-tier professionals. (KPMG source)

This alignment of hiring demand shifting patterns, AI integration, and talent pivot highlights strategic changes, as companies balance ambition with caution to ensure talent resilience, meet stakeholder expectations, and secure long-term business sustainability.

#### Actual growth of IT team in the period of 2019 – 1H 2024



Plan to grow IT team in the period of 2020 – 1H 2025

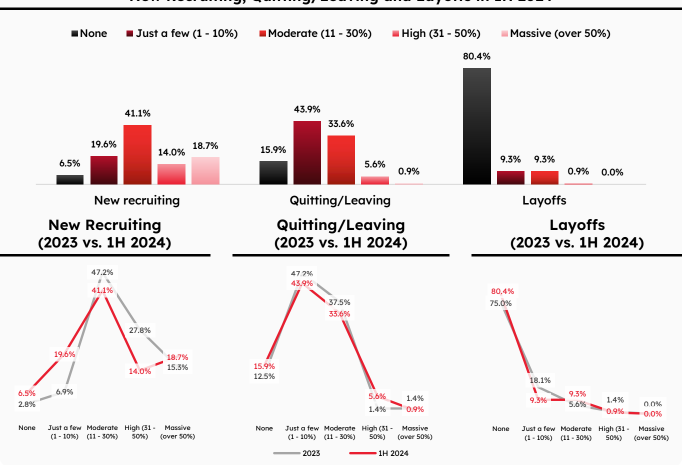




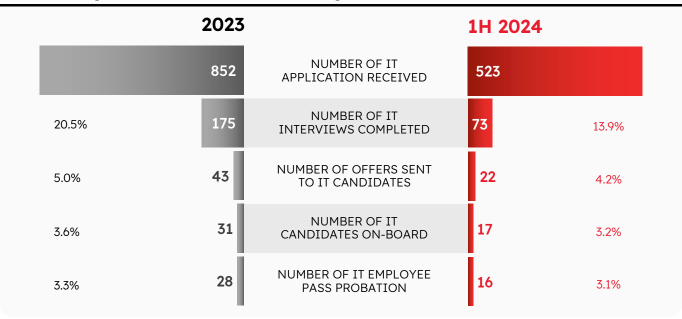
In 1H 2024, compared to the full year of 2023, a lower ratio of companies reported moderate growth (41.1% vs. 47.2%) and high growth (14% vs. 27.8%), while layoffs occurred at a slightly lower rate overall.

The conversion rate from applications to interviews decreased (13.9% vs. 20.5%), indicating a tighter screening process or a higher volume of less-qualified IT applicants. However, the stability in the percentage of offers sent and successful probation completions, both around 3%, suggests consistent hiring outcomes for qualified IT candidates, even amid evolving recruitment challenges and a shifting talent market.

#### New Recruiting, Quitting/Leaving and Layoffs in 1H 2024



#### Average Conversion Rate Between Stages In IT Recruitment (2023 Vs. 1h 2024)



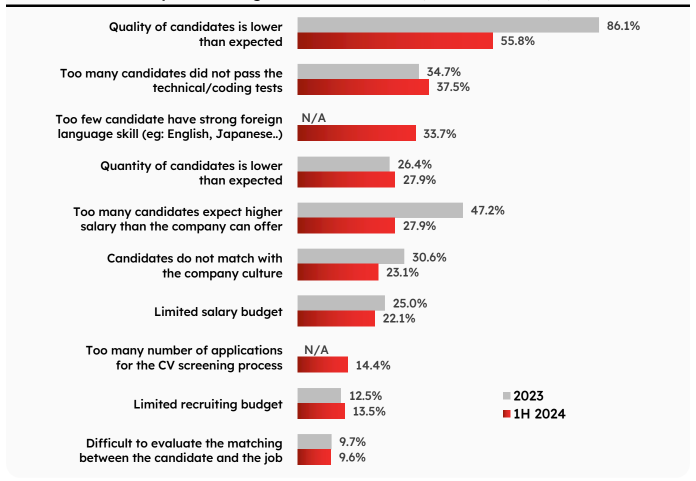


The top challenge in both periods remained the lower-than-expected quality of candidates, though it significantly decreased from 86.1% in 2023 to 55.8% in 1H 2024. Meanwhile, newly added challenges in 1H 2024, such as screening an overwhelming number of CVs (14.4%) and insufficient foreign language skills among candidates (33.7%), highlight evolving talent pool and shifting requirement standards. Salary expectation misalignment from IT candidates became less challenging, dropping from 47.2% in 2023 to 27.9% in 1H 2024.

Ho Chi Minh City strengthened its dominance in IT hiring (68% in 2023 to 76.7% in 1H 2024), while Hanoi's share decreased (30.6% to 21.4%). Da Nang saw a minor increase (1.4% to 1.9%).

Job sites remained the top recruitment channel in effectiveness despite a slight drop (47.8% to 43.5%), while LinkedIn saw an increase from 24.6% in 2023 to 32% in 1H 2024.

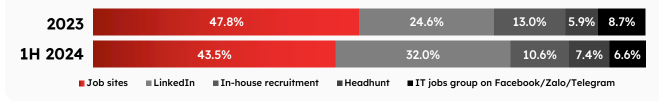
#### Top 10 Challenges In IT Recruitment (2023 vs. 1H 2024)



#### Cities That Hired The Most IT Employees (2023 Vs. 1h 2024)



Top 5 Most Effective IT Recruiting Channels (2023 Vs. 1h 2024)





Back-end and Full-stack Developers consistently rank as top in-demand and challenging positions across both years, reflecting their critical positions in IT recruitment demand.

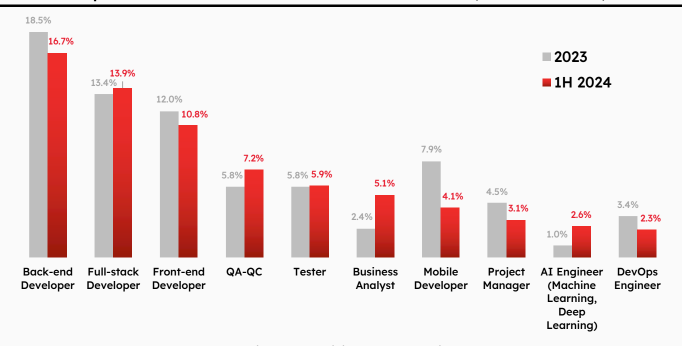
Front-end Developers, QA/QC, Tester roles remain in high demand, showcasing ongoing needs for user experience and quality assurance expertise.

QA/QC and Business Analyst roles saw an increase in demand between two periods, rising from 5.8% and 2.4% in 2023 to 7.2% and 5.1% in 1H 2024. Mobile Developers, however, saw the largest drop in demand, declining by 5.8% compared to 2023 (from 7.9% in 2023 to 4.1% in 1H 2024). Smaller decreases in 1H 2024 were observed for Project Managers (1.4%) and DevOps Engineers (1.1%). AI Engineers gained prominence as in-demand roles in top 10 in-demand 1H 2024 (2.6%) compared to 2023 (1%).

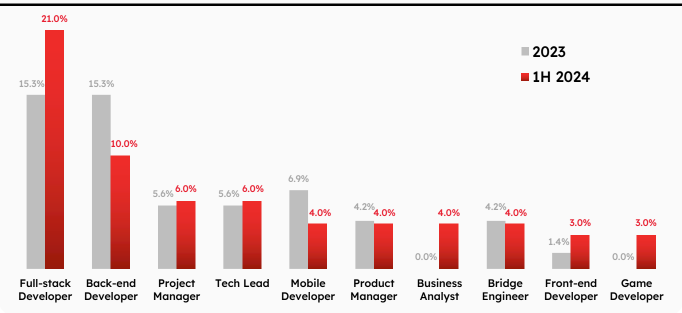
Full-stack Developers saw a sharp rise in recruitment challenges (21% in 1H 2024 vs. 15.3% in 2023).

Business Analyst, Front-end Developer and Game Developer appeared to be more challenging to recruit in 1H 2024 than 2023.

#### Top 10 Most In-demand IT Positions For Recruitment (2023 Vs. 1H 2024)



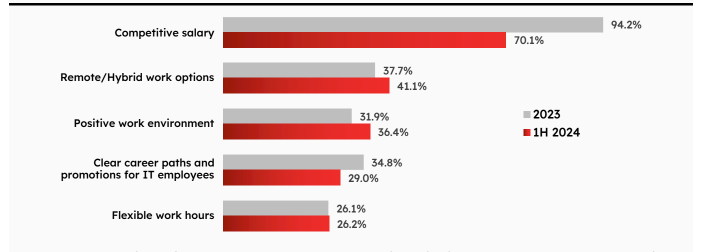
Top 10 Most Challenging IT Positions to Recruit (2023 vs. 1H 2024)





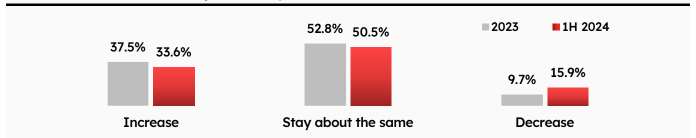
While a competitive salary remained the top attraction for IT hires, its perceived importance among employers dropped from 94.5% in 2023 to 70.1% in 1H 2024, suggesting more employers may succeed in hiring without heavily focusing on salary, as they previously did. Remote/hybrid work options (37.7% to 41.1%) and positive work environments (31.9% to 36.4%) gained more effective in 1H 2024.

Top 5 Effective Benefit/Value For Attracting New IT Hires (2023 vs. 1H 2024)



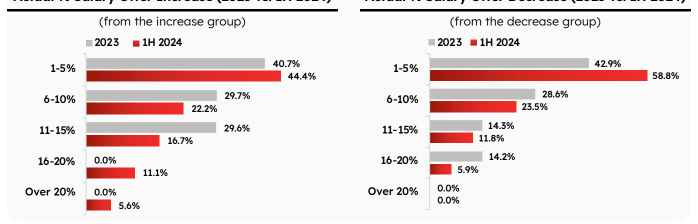
Compared to 2023, in the first half of 2024, over 50.5% of companies maintained the same salary levels for new hires, showing little change from 52.8% in the previous year. The percentage of companies that actually reduced salaries for IT candidates increased from 9.7% to 15.9%, while those that truly raised salaries decreased from 37.5% to 33.6%.

The Salary Landscape For New IT Hires (2023 vs. 1H 2024)



For companies that increased salaries for new IT hires, the majority of raises were in the range of 1-5% (44.4%) and 6-10% (22.2%). Notably, in 1st half of 2024, actual salary increases of 16-20% and over 20% surpassed those of 2023 (rising from 0% to 11.1% and from 0% to 5.6%, respectively). Among companies that reduced salaries, the most common decrease was between 1-5% (58.8%), followed by a reduction range of 6-10% (23.5%).

Actual % Salary Offer Increase (2023 vs. 1H 2024) Actual % Salary Offer Decrease (2023 vs. 1H 2024)

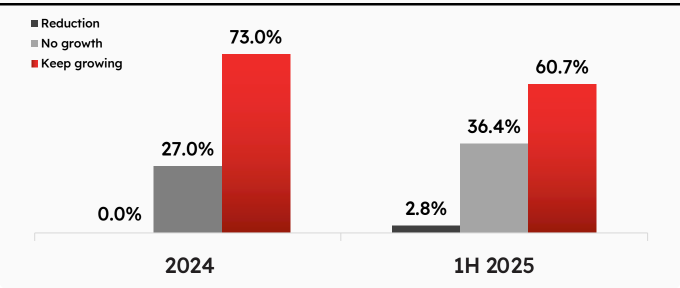




Between 2024 and 1H 2025, IT team growth plans show a shift, with fewer responded companies planning to expand (73.0% in 2024 vs. 60.7% in 1H 2025), while no growth plans rose from 27% to 36.4%, and reductions emerged at 2.8% in 1H 2025. Key reasons for no growth/reduction plans include a notable increase in "decreasing new projects" (17.6% in 2024 to 23.1% in 1H 2025).

The reduced focus on "significant cost optimization" (29.4% to 23.1%) and increased emphasis on AI implementation (5.9% to 15.4%) suggest organizations are prioritizing innovative technologies like AI to drive efficiency and growth, shifting away from traditional cost-cutting strategies.

#### Plan To Grow IT Team (2024 vs. 1H 2025)



#### Reasons For No Growth/Reduction Plan (2024 vs. 1H 2025)

2024 1H 2025

#### 29.4%

Significant cost optimization is required

#### 17.7%

We are doing great, no demand to recruit more

#### 17.6%

The number of new projects is decreasing

#### **17.6%**

Standing by for the economic situation to improve

#### 5.9%

We plan to increase productivity through the implementation of AI

#### 23.1%

The number of new projects is decreasing

#### 23.1%

Significant cost optimization is required

#### 19.2%

Status of investment has changed (being acquired, next round funding)

#### **15.4%**

We plan to increase productivity through the implementation of AI

#### 7.7%

Management level changed (changed BOD, IT Director level left)

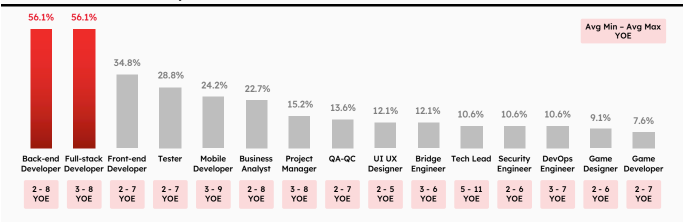


In 1H 2025, responded companies prioritizes to recruit Back-end and Full-stack developers (56.1% each), Front-end developers (34.8%), and Testers (28.8%). JavaScript (46.3%) leads programming language demand, with React.js (41.9%) and .NET (30.6%) dominating among libraries and frameworks.

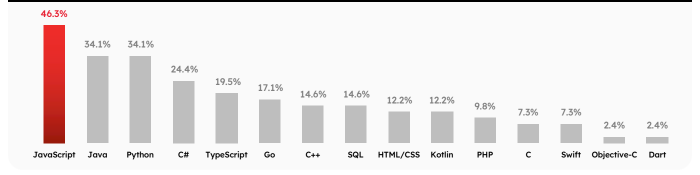
Key technical skills include project management (31.8%), API development (31.8%), and DevOps automation (28.8%), highlighting the focus on streamlining processes and innovation.

English proficiency (40.3%), the top soft skill, reflects its critical role in enabling seamless global collaboration, new technology adaptation and success in cross-border projects.

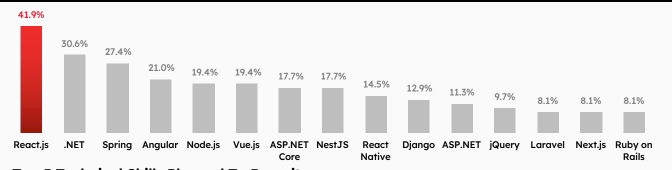
#### Top 15 IT Positions Planned To Recruit in 1H 2025



Top 15 Programming Languages Planned To Recruit in 1H 2025

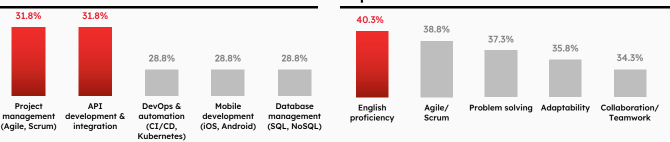


Top 15 Libraries & Frameworks Planned To Recruit in 1H 2025



Top 5 Technical Skills Planned To Recruit in 1H 2025

#### Top 5 Soft Skills Planned To Recruit in 1H 2025

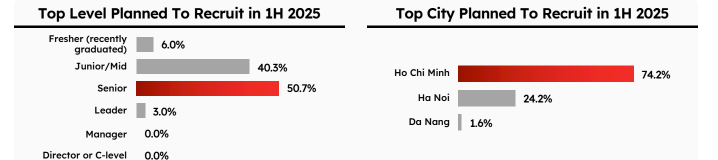




In 1H 2025, companies will focus on recruiting senior (50.7%) and junior/mid-level IT professionals (40.3%), primarily in Ho Chi Minh City (74.2%).

Salary offer strategies show no planned reductions, with new IT employees expected to see an average salary increase of 10.5%, primarily within the 6-10% range (43.3%).

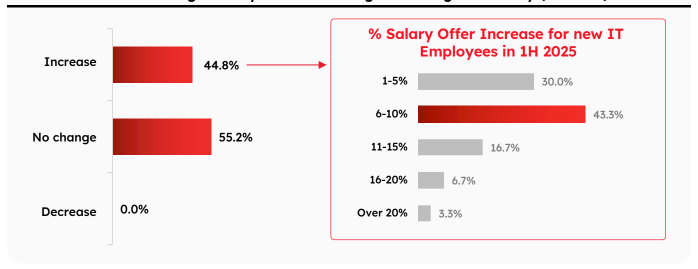
New IT leaders and managers are set to receive the highest average increase in salary offer (11.1%), reflecting their strategic importance. However, a surprising finding reveals that 0.9% of companies plan salary reductions for current IT leaders/managers, with an average decrease of 10%. This may stem from shrinking team sizes, reduced responsibilities, or limited growth opportunities for existing leadership roles.



#### Plan To Change Salary Offer For New IT Employees In 1H 2025



#### Plan To Change Salary Offer & Average % Change In Salary (1H 2025)





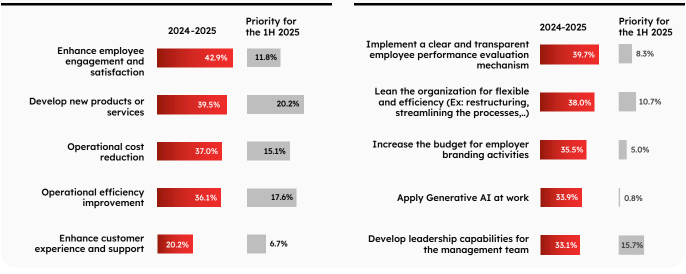
From the responding companies, priorities for the next six months highlight a noticeable shift from broader 2024-2025 strategies.

While long-term plans focus on enhancing employee engagement (42.9%) and implementing transparent performance evaluation (39.7%), short-term plan prioritize developing new products/services and enhancing customer experience (20.2% each). These are followed by operational efficiency improvement (17.6%) and leadership capability development for management team (15.7%).

Generative AI, noted for its long-term planning (33.9%), sees limited short-term focus (0.8%). This reflects a pragmatic approach, addressing near-term efficiency and innovation needs while maintaining sight of strategic goals for sustained competitiveness in a dynamic market.

#### Top 5 Strategy In 2024-2025 Vs. Priority In Next 6 Months

#### Top 5 HR Plan In 2024-2025 Vs. Priority In Next 6 Months

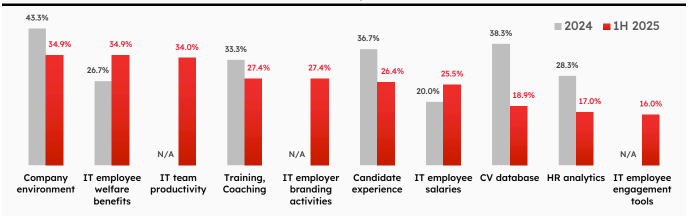


In 1H 2025, companies plan notable shifts in initiative investments compared to 2024. Key priorities include IT team productivity (34.0%, up from 0%), employer branding activities (27.4%, up from 0%), and IT employee engagement tools (16.0%, up from 0%).

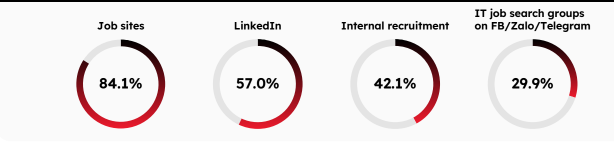
Meanwhile, focus on CV databases (18.9%, down from 38.3%) and candidate experience (26.4%, down from 36.7%) is decreasing, signaling reduced emphasis on talent pool and recruitment journey optimization.

In 1H 2025, recruitment budgets are expected to focus heavily on job sites (84.1%), LinkedIn (57.0%), and internal recruitment (42.1%).

#### Initiatives to invest in/develop more (2024 vs. 1H 2025)



#### Recruitment channels plan to spend the highest budget to invest/develop more in 1H 2025

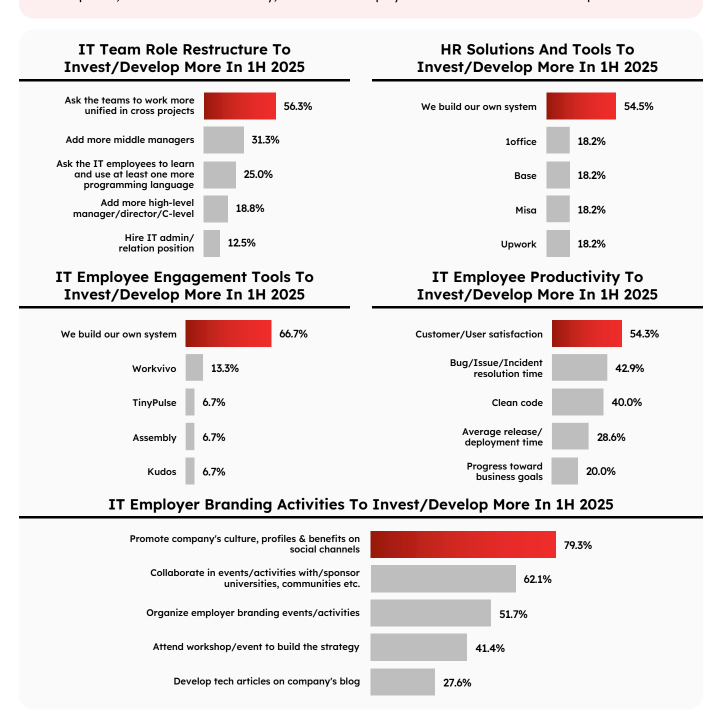




In 1H 2025, companies plan to focus on restructuring IT teams, with 56.3% prioritizing cross-project unification and 31.3% adding middle managers. This could suggest organizations aim to improve coordination, streamline decision-making, and better align team efforts with business objectives. HR tools will also see significant custom development (54.5%).

For employee engagement, 66.7% prefer building custom systems over third-party tools. Productivity investments will target customer/user satisfaction (54.3%) and bug/issue resolution efficiency (42.9%).

Employer branding activities will center on promoting company culture on social channels (79.3%) and collaborating with universities or communities (62.1%). These strategies reflect a strong emphasis on internal development, enhanced team efficiency, and a robust employer brand to attract and retain top talent.





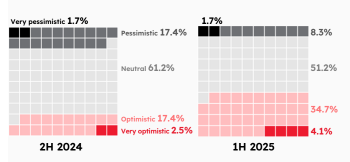
**Vietnam's IT Optimism vs. Global Projection:** In 1H 2025, 38.8% of responding companies expressed optimism about global economic growth, a significant increase from 19.9% in 2H 2024. Similarly, 42.2% expect growth in Vietnam's economy, up from 26.5% in 2H 2024. This optimism aligns with the World Bank's latest Taking Stock report, which forecasts Vietnam's economy to grow 6.1% in 2024 and 6.5% in 2025 and 2026, up from 5% in 2023. The report highlights Vietnam's economic resilience amidst global challenges (World Bank Report).

**Revenue Growth:** Nearly half (48%) of responding companies anticipate revenue growth in 1H 2025, a notable increase from 36.3% in 2H 2024, reflecting growing confidence in market opportunities.

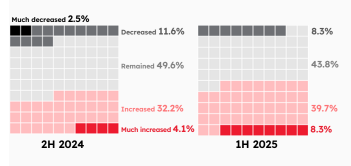
**Rising Expenses:** 37.2% of companies expect expense increases in 1H 2025, a 5.8% rise compared to 2H 2024, potentially driven by inflation and operational cost adjustments.

**Technology Challenges:** 49.6% of businesses foresee rising technology challenges in 1H 2025. This aligns with the KPMG 2024 Global Tech Report, which highlights key challenges in implementing AI/Automation, XaaS technologies (including public or multi-cloud), cybersecurity, and data & analytics. (KPMG report)

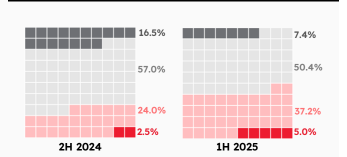
#### Global Economy Forecast 2H 2024 & 1H 2025



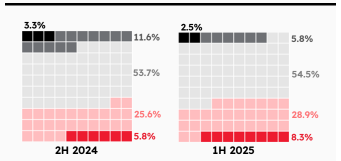
#### Company Revenue Forecast 2H 2024 & 1H 2025



#### Vietnam Economy Forecast 2H 2024 & 1H 2025



#### Company Expense Forecast 2H 2024 & 1H 2025



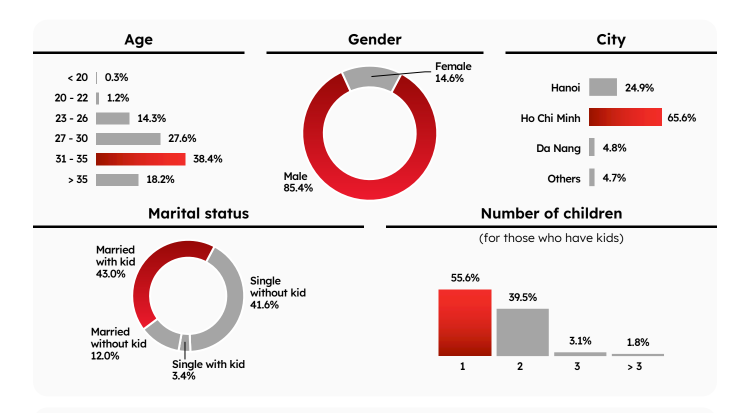
#### The Technology Challenges That Will Affect Your Business In The 2H 2024 & 1H 2025



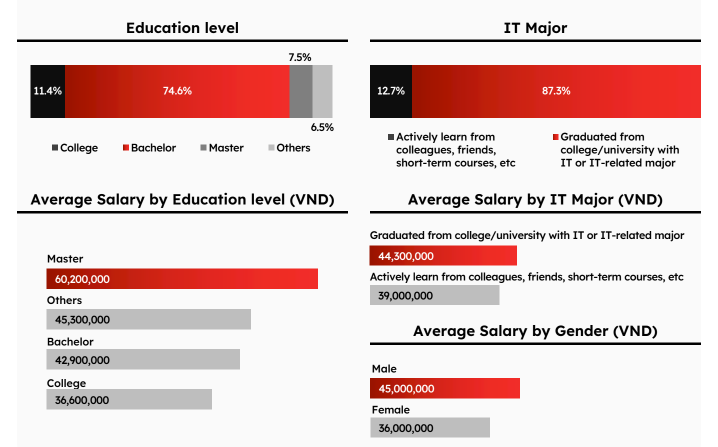


# OVERALL TRAITS OF IT PROFESSIONALS

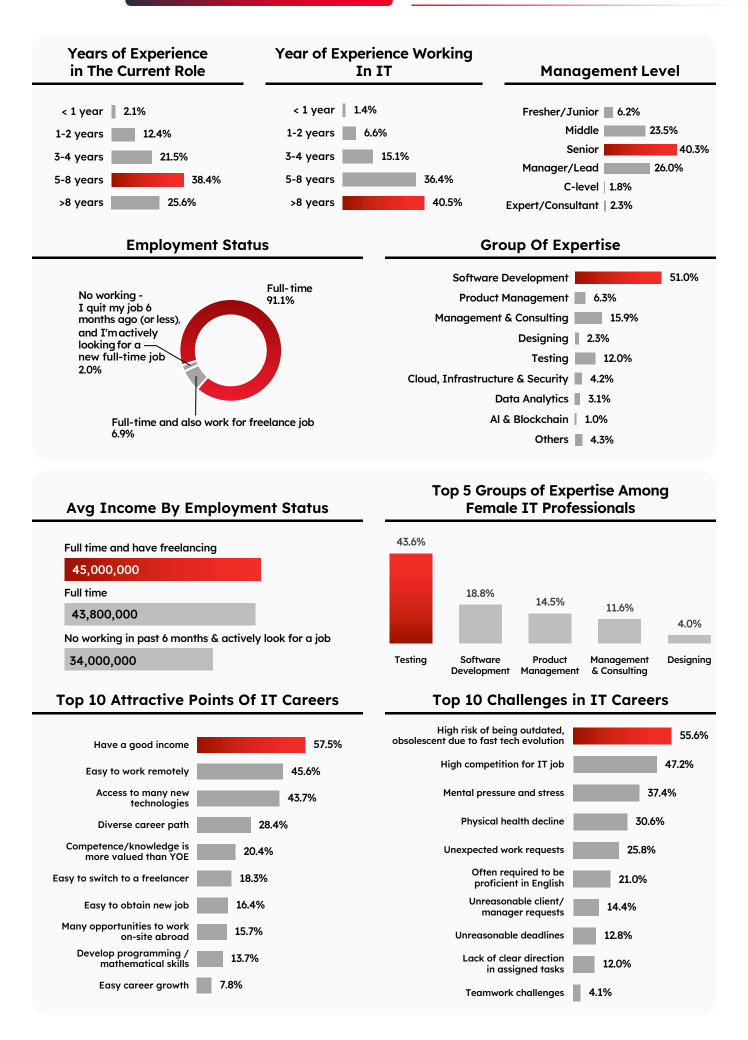




The salary gaps below highlight disparities in education, major, and gender. IT professionals with a Master's degree earn the highest average salary (60.2M VND). University IT graduates (44.3M VND) earn 5.3M VND more than those learning from courses (39M VND), a rise from last year's gap of 2.5M VND. The gender salary gap has widened to 9M VND, up from 5.9M VND last year, with males earning an average of 45M VND compared to 36M VND for females.





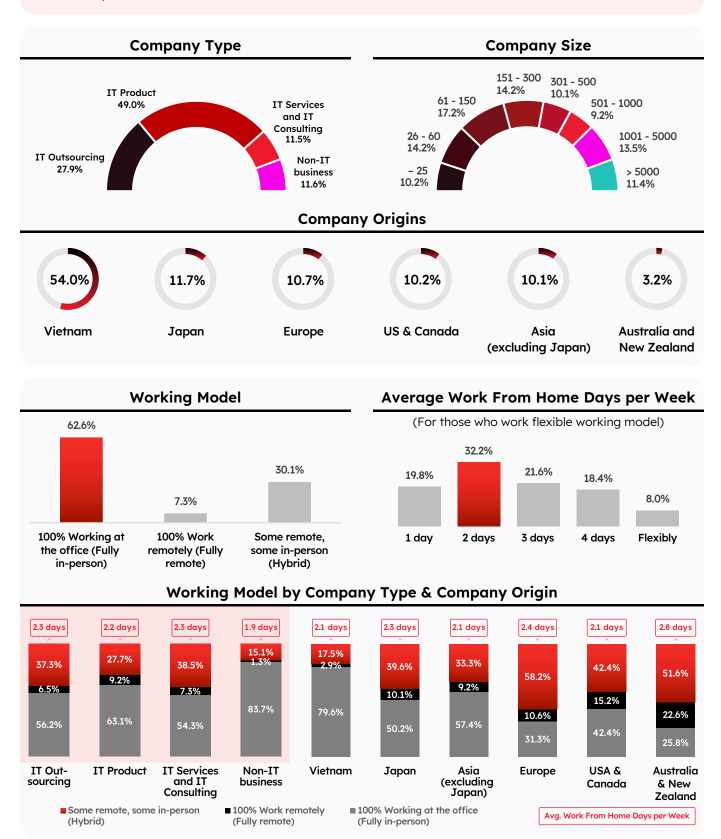




IT professionals in Vietnam mainly work for IT product (49%) and IT outsourcing firms (27.9%), with 55.8% employed in small to medium-sized businesses (1-300 employees).

Fully in-office work (62.6%) remains dominant, though hybrid models rose to 30.1% this year, up 1.5% from last year. 2 remote days per week (32.2%) have become the most common option, overtaking 3 days per week, which led last year.

Vietnamese, Asian, and Japanese companies favor in-office setups (79.6%, 57.4%, 50.2%), while European (58.2%) and Australia/New Zealand firms (51.6%) lead in hybrid models. Western firms prioritize flexibility, while Asian companies maintain traditional office cultures.

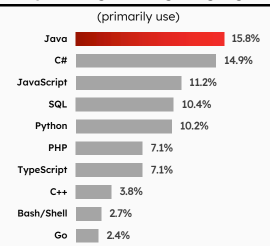




**Programming Languages:** Java (15.8%) maintains its position as the most widely used primary programming language. C# saw significant growth, rising from 10.9% in 2023 to 14.9% in 2024, overtaking JavaScript for the 2nd spot.

**Plan to learn:** Python (36%) and Go (19.2%) remain the top choices for languages to learn, highlighting their continued demand. TypeScript advanced in popularity, moving to the 3rd spot in planned learning languages, compared to its previous position in the 5th rank last year.

**Top 10 Programming Languages** 

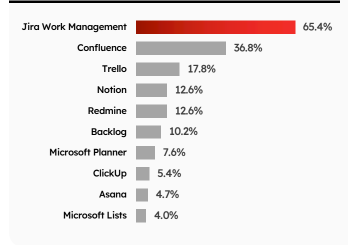


**Libraries & Frameworks:** .NET has overtaken React.js as the most primarily used framework, with its usage rising significantly compared to last year (29.6% vs. 20%). Angular dropped out of the top 10, while Apache Kafka climbed from 10th to 6th place.

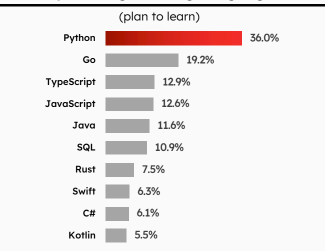
**Management Tools:** Jira strengthened its leadership position, increasing from 61.3% last year to 65.4%. Confluence experienced notable growth (29.5% to 36.8%), while the rest of the top three tools remained unchanged.

**Design Tools:** Figma further strengthened its dominance, with usage surging from 59.1% to 87%. Meanwhile, Adobe XD has not changed much compared to last year, with a usage rate of only 12.8% compared to 10.5%.

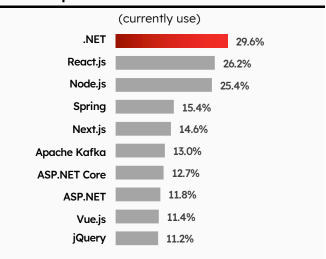
**Top 10 Management tools** 



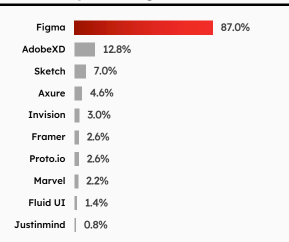
**Top 10 Programming Languages** 



**Top 10 Libraries & Frameworks** 



Top 10 Design tools





This table highlights the programming languages that developers plan to learn based on their primary languages.

- Python users are most interested in learning Go (19.4%) and TypeScript (13.1%).
- Go developers show a significant inclination towards Rust (43.5%)
- Typescript developer are more likely to learn Go 31.1(%) and Python (27.3%)
- JavaScript users plan to learn Python (28.7%) and Go & JavaScript (21.5%).
- Java developers are particularly interested in Python (35.8.%) and Go & JavaScript (27.7%).
- Kotlin programmers are keen on learning Swift and Python (26.1%).
- SQL, C#, Bash/Shell, C++, and PHP users are most interested in learning Python (50.3%, 38.2% 51%. 36.6% an 40.5% in respectively). C++ also show the interest in learning Rust (14.1%)

These numbers reflect a clear trend towards expanding skill sets across various languages, particularly in the realm of web development.

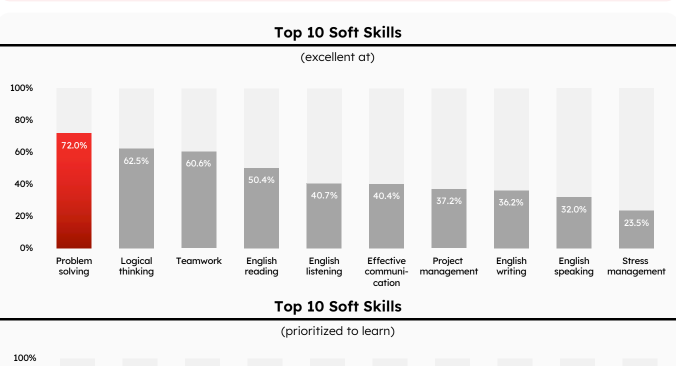
Top 15 Programming Languages That Developers Plan To Learn By Primarily Use Languages

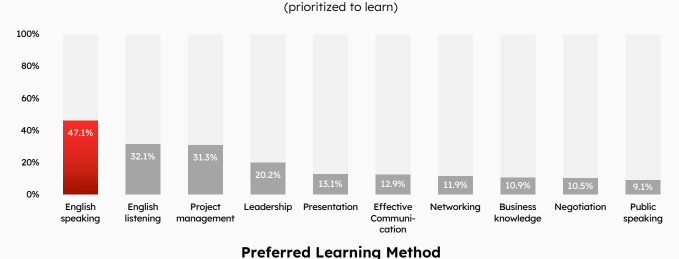
					Primar	ily Use F	rogramı	ming Lar	nguage			
		Python	Go	Type Script	Java Script	Java	SQL	C#	Bash /Shell	Kotlin	C++	PHP
	Python	-	15.2%	27.3%	28.7%	35.8%	50.3%	38.2%	51.0%	26.1%	36.6%	40.5%
	Go	19.4%	-	31.1%	21.5%	27.7%	2.1%	18.0%	24.5%	6.5%	11.3%	25.2%
E	TypeScript	8.4%	15.2%	-	21.1%	14.3%	3.2%	16.2%	0.0%	6.5%	1.4%	19.1%
Learn	JavaScript	13.1%	13.0%	7.6%	-	11.6%	13.9%	12.5%	8.2%	8.7%	11.3%	18.3%
Plan To	Java	12.0%	13.0%	16.7%	9.6%	-	16.0%	9.9%	8.2%	2.2%	1.4%	9.9%
	SQL	10.0%	8.7%	12.1%	8.1%	8.2%	-	11.8%	8.2%	0.0%	11.3%	4.6%
Language	Rust	7.3%	43.5%	14.4%	8.1%	6.5%	0.0%	4.8%	6.1%	6.5%	14.1%	5.3%
Lang	Swift	3.7%	8.7%	9.9%	4.3%	5.1%	0.5%	6.3%	2.0%	26.1%	5.6%	6.9%
ing	C#	1.1%	2.2%	8.3%	6.7%	1.7%	3.7%	-	4.1%	4.4%	4.2%	1.5%
Programming	Bash/Shell	5.2%	2.2%	2.3%	0.5%	1.4%	0.5%	1.8%	-	2.2%	7.0%	1.5%
rogr	Kotlin	3.7%	6.5%	3.8%	7.2%	6.8%	1.1%	6.3%	0.0%	-	5.6%	6.1%
ā	Dart	0.5%	4.4%	6.8%	6.2%	1.4%	1.1%	6.3%	0.0%	23.9%	5.6%	3.8%
	C++	6.8%	2.2%	3.0%	3.4%	2.4%	3.2%	4.0%	6.1%	2.2%	-	1.5%
	Ruby	5.2%	8.7%	3.0%	2.4%	4.1%	1.1%	4.4%	2.0%	4.4%	4.2%	6.1%
	HTML/CSS	3.1%	2.2%	1.5%	4.8%	4.8%	4.3%	2.9%	2.0%	2.2%	2.8%	3.1%
	PHP	1.6%	0.0%	3.0%	2.4%	1.7%	4.8%	2.6%	4.1%	2.2%	2.8%	-

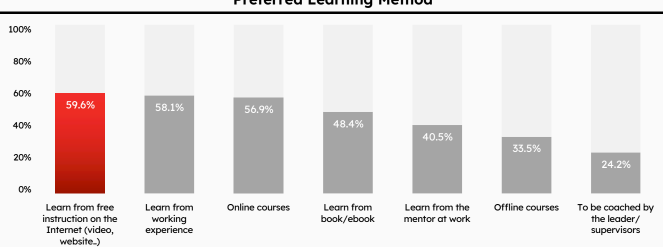


IT professionals excel in problem-solving (72%), logical thinking (62.5%), and teamwork (60.6%), showcasing confidence in analytical and collaborative skills. However, prioritized learning areas highlight gaps, particularly in English communication (speaking 47.1%, listening 32.1%), project management (31.3%), and leadership (20.2%). These insights emphasize the need to strengthen English proficiency and advanced soft skills.

Preferred learning methods focus on flexibility, with free online resources (59.6%), work-based learning (58.1%), and online courses (56.9%) dominating. The preference for books/ebooks as the fourth option reflects a strong preference towards online and practical learning methods, aligning with IT professionals' computer-centric work environment.







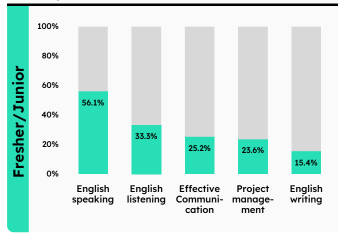


Junior to senior IT professionals prioritize building communication skills, project handling, and leadership foundations to enhance career progression and collaboration. Key focuses include English speaking (56.1% juniors, 51.9% middle, 48.6% senior) and listening (56.1% juniors, 51.9% middle, 48.6% senior), with project management gaining importance at middle (32.6%) and senior levels (35.3%). Leadership development also sees higher demand in middle and senior levels.

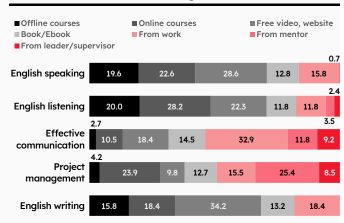
Preferred learning methods vary online courses (22.6% – 29.9%) dominate for English speaking and listening, while work-based learning is favored for effective communication. Mentorship is critical for advancing project management and leadership skills.

Companies should create tailored programs combining online courses, mentorship, and work-based learning to address these needs, fostering practical growth opportunities that align with career aspirations and organizational objectives.

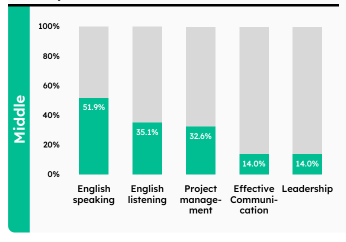
#### Top 5 Soft Skills Prioritized To Learn



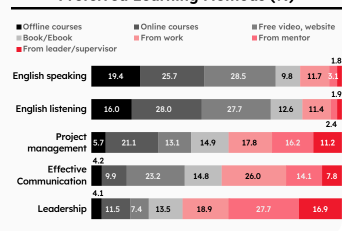
#### Preferred Learning Methods (%)



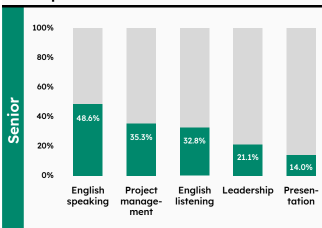
#### Top 5 Soft Skills Prioritized To Learn



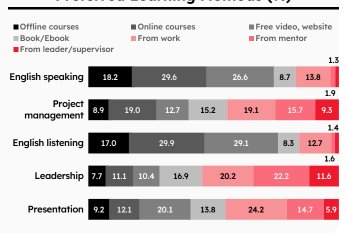
#### Preferred Learning Methods (%)



#### Top 5 Soft Skills Prioritized To Learn



#### Preferred Learning Methods (%)



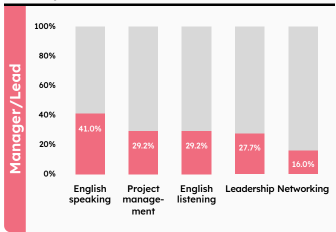


In addition to prioritizing English speaking and listening skills, Manager, C-Level, and Expert IT professionals focus on leadership, negotiation, and networking to enhance strategic decision-making and organizational success. Key priorities include leadership (27.7% managers, 23.1% experts), negotiation (22.2% C-level, 17.4% experts), and networking (16% managers, 25% C-level).

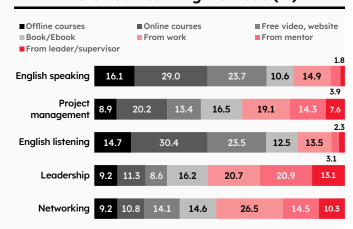
For English skills, online courses remain the most preferred method. High-level IT professionals emphasize mentorship and work-based learning (20.7%-27.3%) for leadership and networking development. Negotiation skills are best acquired through mentorship and guidance from leaders, reflecting the importance of situational, real-world experience.

To address these needs, companies should offer mentorship programs, experiential learning opportunities, and strategic networking platforms to empower senior leaders, foster innovation, and drive organizational growth.

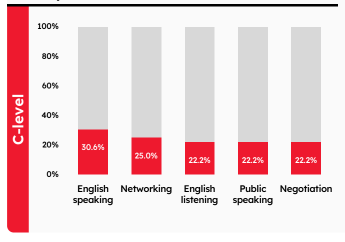
#### Top 5 Soft Skills Prioritized To Learn



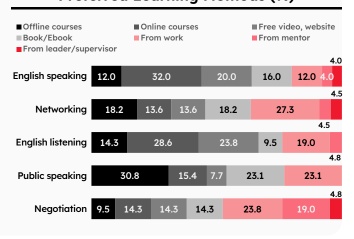
#### Preferred Learning Methods (%)



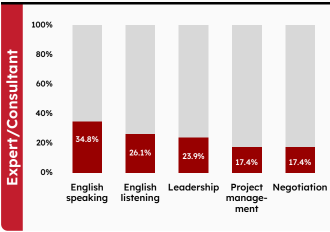
#### Top 5 Soft Skills Prioritized To Learn



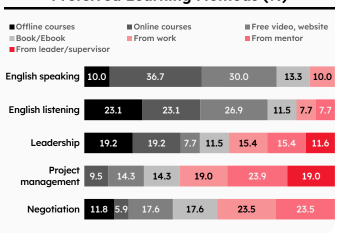
#### Preferred Learning Methods (%)



#### Top 5 Soft Skills Prioritized To Learn



#### Preferred Learning Methods (%)



40.9%

IT professionals plan to leave the current job in next 12 months

6.3% plan to leave in next 18 months20.4% intend to leave but haven't had plan32.4% intend to stay more than 18 months

40.9% of IT professionals plan to leave their jobs within the next 12 months, signaling significant shifts in the job market. This presents an opportunity for companies to attract talent by understanding the job search journey.

Normally, IT professionals leave their job because of salary dissatisfaction (34.2%) and career shifts (26.3%) as the most common reasons. Skill improvement (36.5%) and advancing positions (33.2%) dominate career goals.

Junior to Senior and Expert roles prioritize skill enhancement, while management roles focus on career progression to higher positions. Work-life balance gains importance among Senior, Management, and Expert roles, reflecting changing priorities at more advanced career stages.

Top 5 current career orientation

Improve skills and professional knowledge

36.5%

33.2%

#### Top 5 Reasons To Leave Job

#### The salary is less than expected

34.2%

Career shift (startup, freelancer, job transition)

No potential for company/product growth

Advance to a higher position

26.3%

Achieve work-life balance

22.3%

Lack of career development

Work for a large or multinational company

21.5%

4.7%
Work abroad or remotely

Lack of challenges

Leave The Job

19.0%

#### Top 10 Reasons To Leave Job by Level

	Junior /Fresh	Middle	Senior	Manager /Leader	C-Level	Expert /consultant
The salary is less than expected	31.7%	36.4%	36.1%	31.5%	25.0%	37.0%
Career shift (startup, freelancer, job transition)	31.7%	26.2%	24.2%	27.9%	41.7%	28.3%
Lack of career development	33.3%	23.4%	22.0%	20.4%	8.3%	23.9%
No potential for company/product growth	21.1%	23.8%	20.2%	22.7%	27.8%	17.4%
Lack of challenges	11.4%	19.1%	19.6%	20.2%	25.0%	19.6%
Political working environment	16.3%	13.8%	16.9%	21.3%	33.3%	21.7%
No/few chances for salary increase	15.4%	22.3%	17.9%	14.8%	5.6%	8.7%
No/Limited promotion opportunities	18.7%	19.8%	16.4%	17.5%	13.9%	8.7%
Employee reduction/organizational restructuring	11.4%	11.9%	11.7%	11.9%	11.1%	13.0%
Family focus	12.2%	9.8%	11.9%	12.9%	2.8%	17.4%

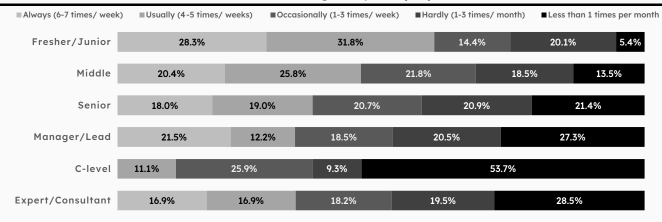
#### **Top 5 Career Orientation by Level**

	Junior /Fresh	Middle	Senior	Manager /Leader	C-Level	Expert /consultant
Improve skills and professional knowledge	54.5%	42.4%	38.7%	25.8%	13.9%	37.0%
Advance to a higher position	24.4%	28.8%	33.7%	39.2%	36.1%	34.8%
Achieve worklife balance	5.7%	8.1%	12.1%	16.2%	19.4%	17.4%
Work for a large or multinational company	5.7%	5.8%	3.5%	4.8%	5.6%	4.3%
Work abroad or remotely	2.4%	4.1%	3.2%	2.1%	5.6%	2.2%

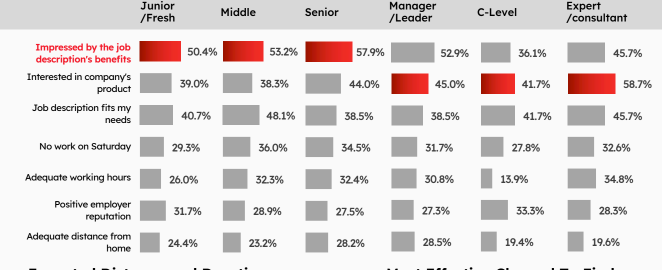
## IT professionals browse job sites 2 times per week, on average.

Job site browsing frequency decreases as seniority increases. When there is a need to job search, Freshers and juniors browse job sites the most frequently (2.7 times per week), likely reflecting their active job-seeking status. Middle-level IT professionals reduce this to 2.2 times, while senior professionals and managers/leads drop further to 1.7 and 1.6 times, respectively. C-level executives browse the least (0.9 time), likely due to their established careers and lesser need for active searches. Interestingly, experts/consultants browse slightly more (1.5 times), perhaps reflecting project-based work or interest in niche opportunities. This highlights a clear seniority-job search behavior trend.

#### Job Site Browsing Frequency by Level



#### Top 7 Reasons To Apply For New Job



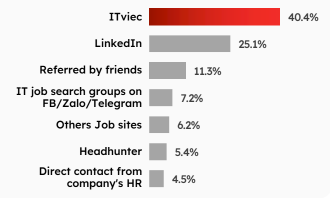
#### Expected Distance and Duration from Home to Work

(for those who apply a new job because of adequate distance from home)

Within 9.2 km

Within **30 mins** 

#### Most Effective Channel To Find New Opportunities



When there is a need to find new IT job, professionals submit an average of 6.1 applications, resulting in 3.3 interviews (54%) and 2.7 job offers (44%). Senior and Manager/Lead professionals achieve higher conversion rates with fewer applications. C-level and Expert roles, with applications targeted through multiple sources and with higher recruiting demand, secure the most job offers efficiently.

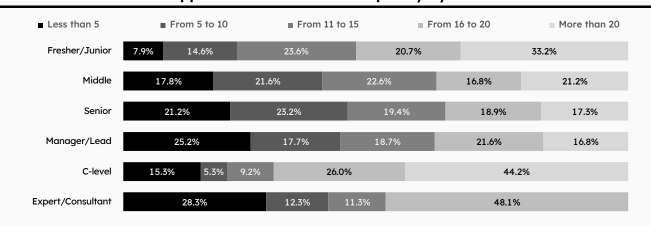


6.1 Applications Submitted 100%

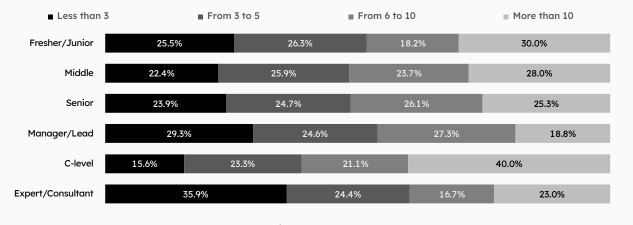
3.3 Interviews Participated 54%

Job Offers
44%

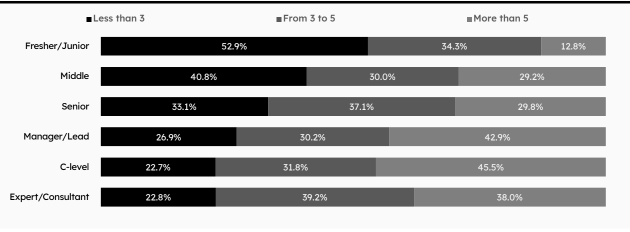
#### **Application Submission Frequency by Level**



#### **Interview Participation Frequency by Level**



#### **Job Offer Received Frequency by Level**



86.2%

of IT professionals rank that Employer Reputation is important to their application.

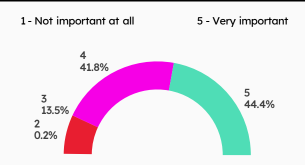
In the job research process, IT professionals prioritize information differently based on their career levels. From juniors to manager/lead levels, the main focus is on employee reviews (average 70%) and benefits (average 57%). C-level professionals, however, concentrate on company history, product portfolio, and domain expertise (52.5%). Experts and consultants place significant emphasis on benefits and perks (67.7%) compared to other levels.

When it comes to perception, all levels agree that a high proportion of long-term employees (average 50%) defines a positive employer brand. Experts and consultants also value foreign ownership (54%). Interestingly, positive employee reviews alone (average 25%) are not enough to establish a strong employer brand. Companies that showcase tangible evidence of long-term employee retention and performance growth are more likely to be perceived as positive employer brands.

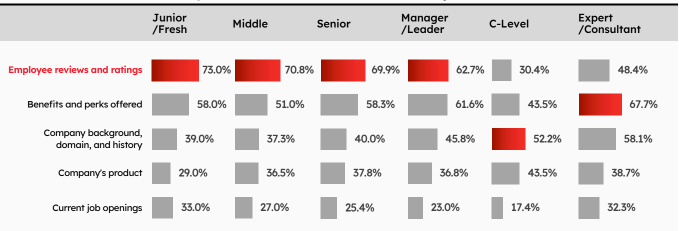
#### Average rating for the importance of Employer reputation

#### Importance of Employer Brand Reputation during the application process

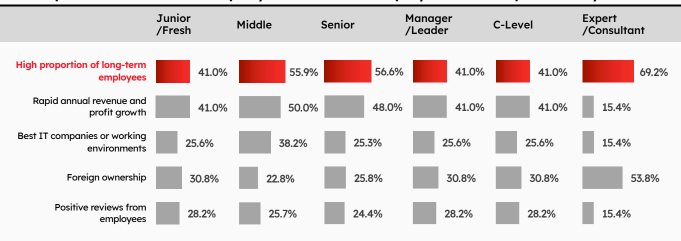




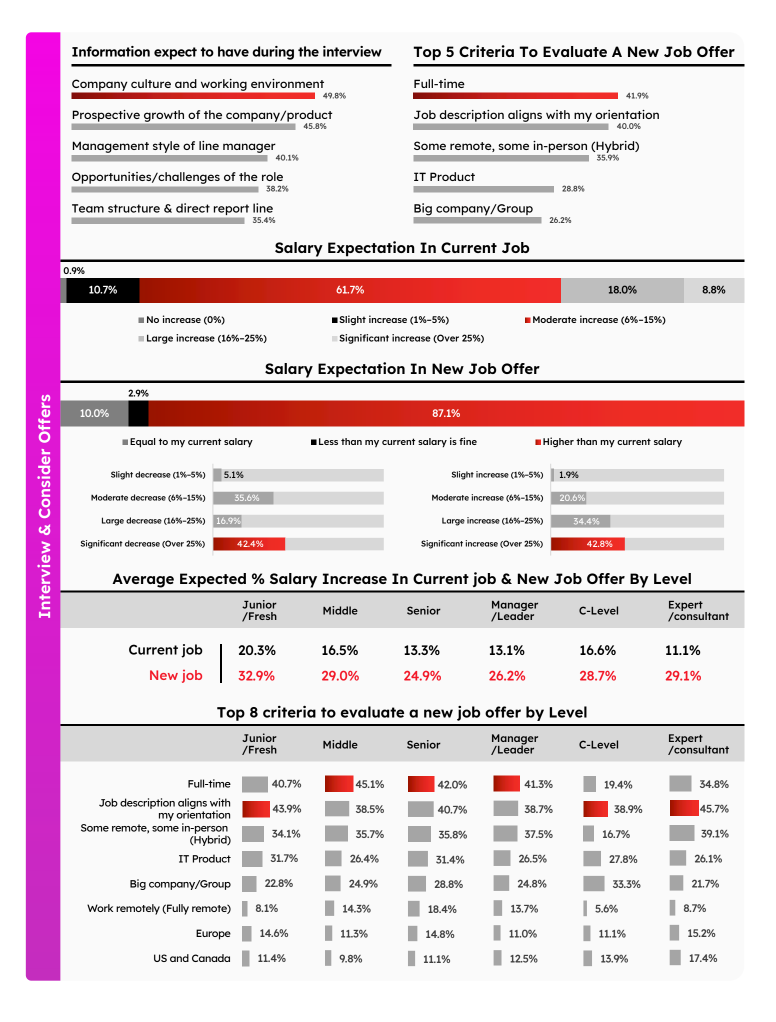
#### Top 5 Most Information Searched by Level



#### Top 5 Definition Of A Company With Positive Employer Brand Reputation by Level



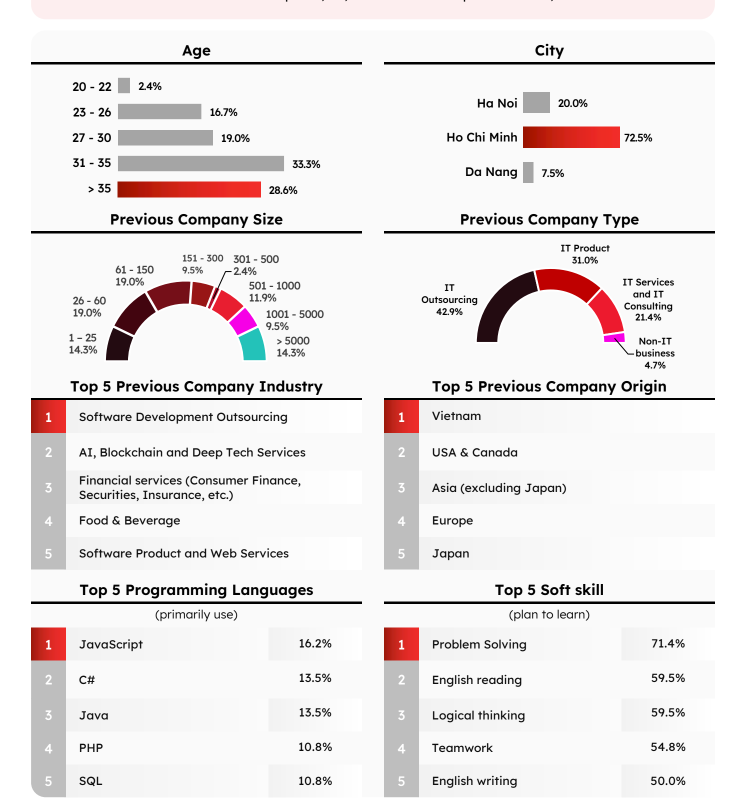






A significant 61.9% of unemployed IT professionals in the past 6 months are over 31 years old, with 33.3% aged 31-35 and 28.6% over 35.

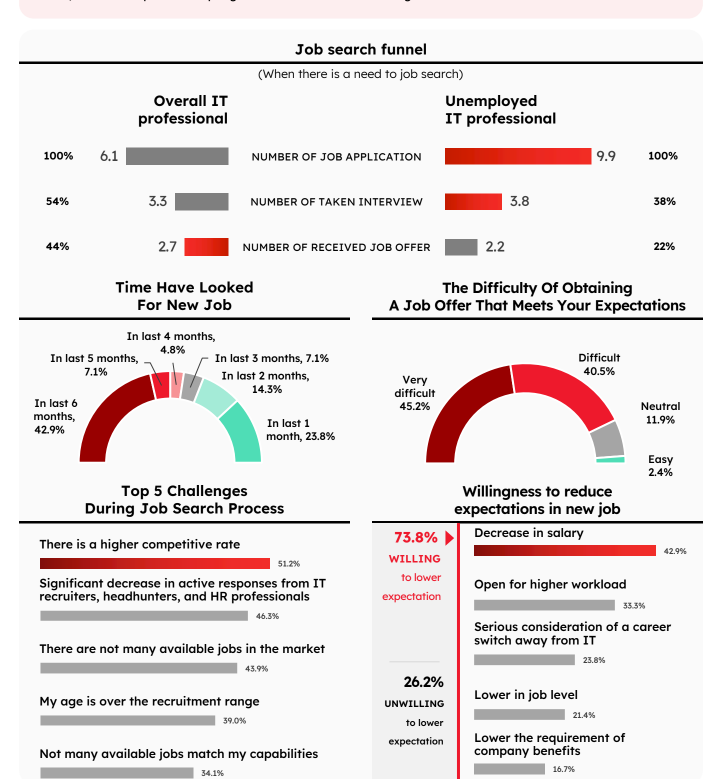
The majority (72.5%) reside in Ho Chi Minh City, and most had prior experience in IT Outsourcing (42.9%) and IT Product companies (31%). These professionals worked for companies originated in Vietnam and USA & Canada, worked in industries like Software Development, AI, Blockchain and Deep Tech Services, and Financial Services.





Unemployed IT professionals are facing a tough job market. Compared to their employed counterparts, they are submitting more applications but find it challenging to convert these into interviews and job offers, as evidenced by a higher number of applications but fewer successful outcomes.

A significant majority of unemployed IT professionals (85.7%) consider it difficult to very difficult to secure a job offer that meets their expectations. Additionally, 50% of them have been searching for employment for 5 to 6 months. The biggest challenges for these IT professionals is dealing with higher competition (51.2%) and significant decrease in responses from employers. Notably, 73.8% of job seekers are willing to adjust their expectations to secure employment, with 42.9% open to accepting lower salaries and 33.3% willing to take on a heavier workload.



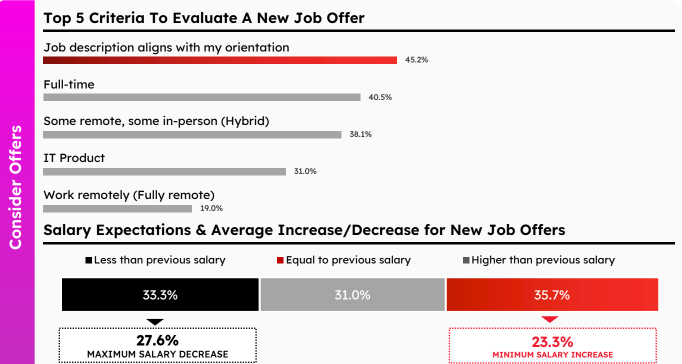


Unemployed IT professionals face a challenging job search journey shaped by organizational restructuring (40.5%), career shifts (19%), and personal circumstances.

They remain active in leveraging online job search platform such as ITviec (40.5%), Linked In (19%) and other job sites (19%). They actively visit jobsite for new opportunities 4.5 times/week.

They prioritize roles that align with their skills (50%), and product's company (47.6%) for job application. Stability (40.5%), career alignment (45.2%), and flexibility (hybrid/remote options) (38.1%) are top priorities for job seekers.



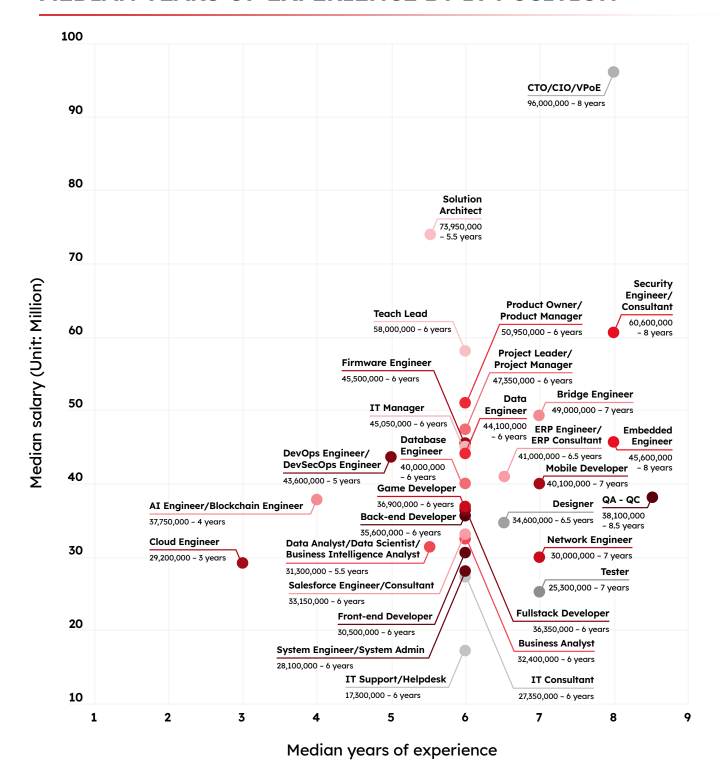




## PART 06 SALARY OF IT PROFESSIONALS



## MEDIAN SALARY & MEDIAN YEARS OF EXPERIENCE BY IT POSITION



- (\*) Median gross monthly salary (VND), excluding Bonus and other welfare benefits.
- (\*) Median year of experience in current position, not total years of experience in IT.



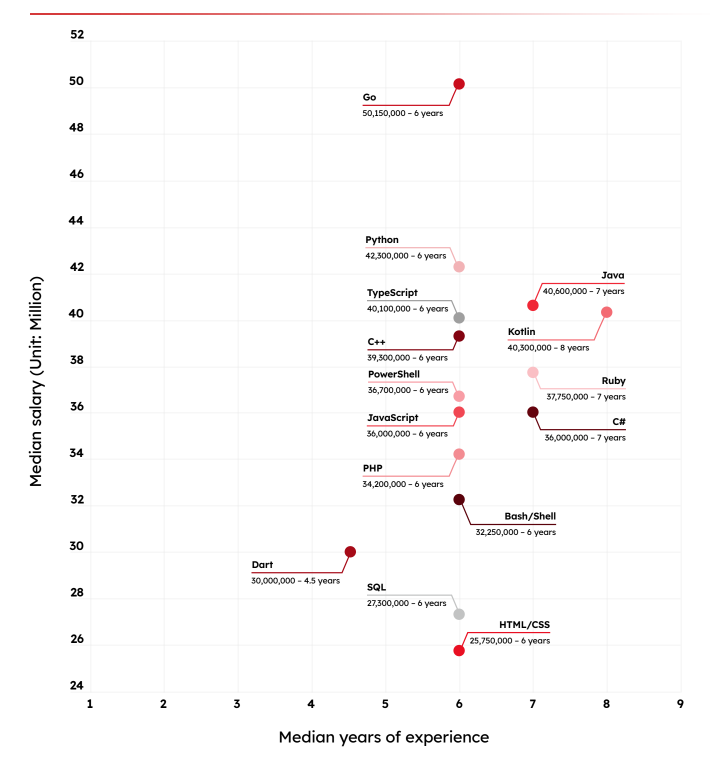
#### **MEDIAN SALARY BY IT POSITION & RANGE OF EXPERIENCE**

		Years of experience			
	<1 year	1-2 years	3-4 years	5-8 years	>8 years
Software Development					
01. Back-end Developer	N/A *	19,200,000	26,000,000	45,300,000	54,500,00
02. Front-end Developer	N/A	16,100,000	23,300,000	34,950,000	50,950,00
03. Full-stack Developer	14,700,000	16,650,000	29,900,000	39,700,000	50,000,00
04. Mobile Developer	11,500,000	18,000,000	26,600,000	40,600,000	54,350,00
05. Game Developer	N/A	15,400,000	29,200,000	38,300,000	58,100,00
06. Embedded Engineer	N/A	16,400,000	45,800,000	N/A	53,600,00
Product Management					
07. Product Owner/Product Manager	22,000,000	23,100,000	50,400,000	58,200,000	68,400,00
08. Business Analyst	N/A	21,250,000	26,900,000	34,500,000	43,750,00
lanagement & Consulting					
09. Project Leader/Project Manager	N/A	31,300,000	42,100,000	49,100,000	64,650,00
10. Bridge Engineer	N/A	42,100,000	49,000,000	N/A	N/A
11. Salesforce Engineer/Consultant	N/A	17,400,000	N/A	33,050,000	39,800,00
12. IT Manager	N/A	41,300,000	N/A	73,000,000	N/A
13. Tech Lead	N/A	60,000,000	N/A	N/A	N/A
14. IT Consultant	N/A	30,100,000	N/A	N/A	50,000,00
15. CTO/CIO/VPoE	N/A	N/A	90,000,000	N/A	130,050,0
Designing					
16. Designer	N/A	18,350,000	28,700,000	36,900,000	62,900,00
esting					
17. Tester	11,400,000	14,000,000	18,900,000	35,000,000	35,000,00
18. QA - QC	16,350,000	19,750,000	20,100,000	N/A	44,650,00
Cloud, Infrastructure & Security					
19. System Engineer/System Admin	N/A	21,100,000	24,100,000	25,300,000	33,200,00
20. DevOps Engineer/	NI /A	70,000,000	50 500 000	F7 0F0 000	04 400 00
DevSecOps Engineer	N/A	30,000,000	50,500,000	53,850,000	84,400,00
21. Cloud Engineer	29,200,000	N/A	N/A	N/A	65,000,00
22. Network Engineer	N/A	N/A	25,600,000	35,500,000	N/A
23. Security Engineer/Consultant	N/A	N/A	N/A	60,500,000	82,200,00
Data Analytics					
24. Data Engineer	N/A	17,800,000	30,100,000	N/A	N/A
25. Data Analyst/Data Scientist/	47.400.000				
Business Intelligence Analyst	16,400,000	22,350,000	30,400,000	68,450,000	N/A
26. Database Engineer	N/A	N/A	N/A	45,000,000	50,050,00
N & Blockchain					
27. AI Engineer/Blockchain Engineer	N/A	18,100,000	34,100,000	55,200,000	70,400,00
Others					
28. ERP Engineer/ERP Consultant	N/A	14,200,000	28,900,000	58,650,000	N/A
29. Firmware Engineer	N/A	N/A	38,600,000	40,000,000	72,750,00
30. Solution Architect	N/A	55,400,000	N/A	61,550,000	79,900,00
		N/A	15,450,000	20,000,000	N/A

<sup>(\*)</sup> For cases with a small sample size, the results will be displayed as N/A



## MEDIAN SALARY & MEDIAN YEARS OF EXPERIENCEBY PROGRAMMING LANGUAGE



- (\*) Median gross monthly salary (VND), excluding Bonus and other welfare benefits.
- (\*) Median year of experience in current position, not total years of experience in IT.

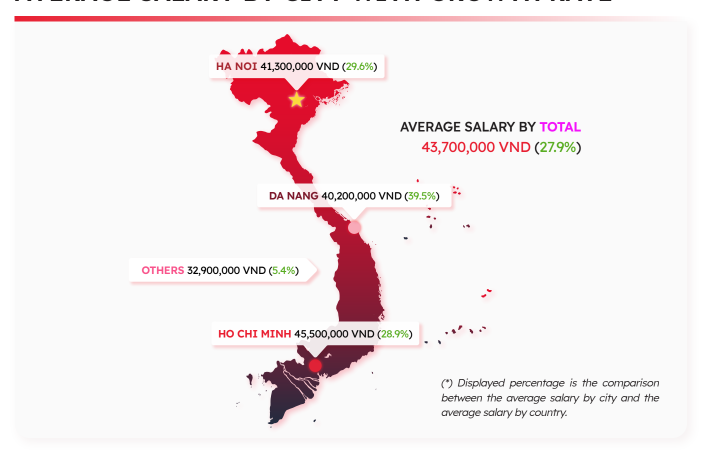


## MEDIAN SALARY BY PROGRAMMING LANGUAGE & RANGE OF EXPERIENCE

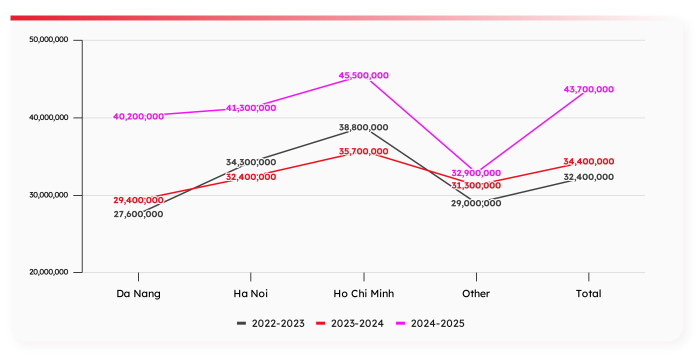
		Years of experience		rience	
	<1 year	1-2 years	3-4 years	5-8 years	>8 years
Programming Languages					
Bash/Shell	N/A	22,300,000	43,450,000	N/A	57,900,000
C#	15,300,000	22,050,000	28,200,000	38,600,000	45,900,000
C++	N/A	17,900,000	39,300,000	N/A	54,950,000
COBOL	N/A	N/A	42,100,000	N/A	55,800,000
Crystal	N/A	N/A	N/A	25,600,000	N/A
Dart	8,000,000	15,800,000	24,000,000	44,000,000	45,250,00
Delphi	N/A	N/A	N/A	N/A	106,250,00
Elixir	N/A	N/A	N/A	71,450,000	N/A
Erlang	N/A	N/A	N/A	57,500,000	N/A
F#	N/A	N/A	N/A	61,700,000	N/A
Fortran	N/A	38,800,000	N/A	N/A	N/A
Go	14,600,000	22,500,000	36,600,000	50,350,000	79,850,00
Groovy	N/A	22,700,000	28,600,000	N/A	66,900,00
HTML/CSS	N/A	18,200,000	N/A	27,700,000	39,000,00
Java	9,800,000	26,650,000	29,900,000	40,600,000	57,200,00
JavaScript	11,500,000	16,200,000	26,400,000	44,000,000	51,900,00
Kotlin	N/A	30,300,000	40,350,000	N/A	55,500,00
Objective-C	N/A	37,800,000	70,200,000	N/A	100,000,00
PHP	N/A	20,100,000	30,100,000	32,150,000	37,500,00
PowerShell	N/A	23,300,000	28,000,000	57,650,000	60,400,00
Python	17,100,000	26,050,000	29,900,000	50,400,000	60,000,00
R	N/A	N/A	N/A	118,000,000	N/A
Ruby	13,500,000	23,600,000	28,500,000	50,500,000	87,600,00
Scala	N/A	16,900,000	N/A	50,000,000	N/A
Solidity	N/A	N/A	25,500,000	N/A	N/A
SQL	15,500,000	18,300,000	23,600,000	28,500,000	40,100,00
Swift	N/A	25,800,000	44,800,000	N/A	54,350,00
TypeScript	10,650,000	21,150,000	27,100,000	45,600,000	52,900,00
VBA	N/A	17,000,000	25,300,000	29,800,000	N/A
Others	N/A	20,700,000	36,800,000	39,800,000	51,950,00



#### **AVERAGE SALARY BY CITY WITH GROWTH RATE**



#### **%YOY SALARY IN PERIOD 2022-2025 BY CITIES**



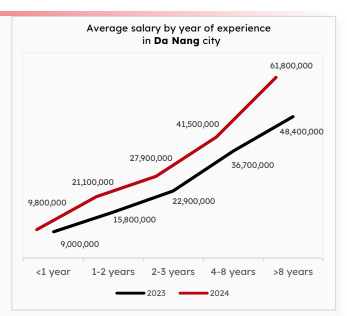
#### **AVERAGE SALARY AND %YOY BY CITIES**

Period	Da Nang	%YOY	Hanoi	%YOY	HCM City	%YOY	Other	%YOY	TOTAL	%YOY
2022 - 2023	27,600,000	-	34,300,000	-	38,800,000	-	29,000,000	-	32,400,000	-
2023 - 2024	29,400,000	6.5%	32,400,000	-5.5%	35,700,000	-8%	31,300,000	7.9%	34,400,000	6.2%
2024 - 2025	40,200,000	39.5%	41,300,000	29.6%	45,500,000	28.9%	32,900,000	5.4%	43,700,000	27.9%



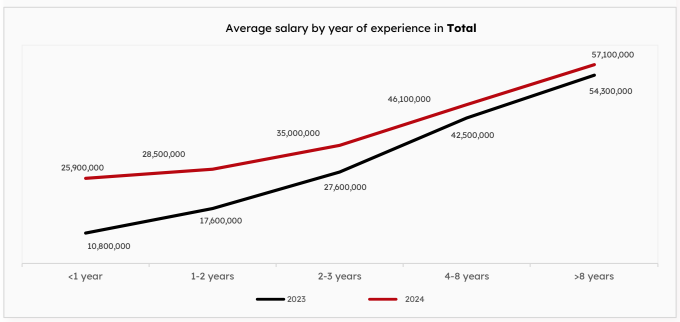
#### **AVERAGE SALARY BY YEAR OF EXPERIENCE 2023 - 2024**













#### **AVERAGE SALARY BY RANGE OF EXPERIENCE AND CITY**

	TOTAL	Ha Noi	Da Nang	Ho Chi Minh	Others
< 1 year	25,900,000	35,000,000	9,800,000	22,500,000	32,600,000
1-2 years	28,500,000	28,000,000	21,100,000	30,000,000	20,500,000
3-4 years	35,000,000	34,500,000	27,900,000	36,300,000	29,100,000
5-8 years	46,100,000	41,700,000	41,500,000	48,600,000	35,200,000
> 8 years	57,100,000	53,700,000	61,800,000	58,800,000	41,300,000

#### **AVERAGE SALARY BY COMPANY TYPE**

	TOTAL	Ha Noi	Da Nang	Ho Chi Minh	Others
IT Outsourcing (IT project outsourcing support for clients, which includes either a part or the entire product)	38,400,000	37,300,000	34,100,000	39,600,000	33,900,000
IT Product (Create, market and sell your own IT product)	47,400,000	44,100,000	49,500,000	48,900,000	39,800,000
IT Services and IT Consulting (Provide a variety of IT services to businesses and consult about strategies for clients)	43,100,000	40,100,000	47,200,000	44,900,000	27,400,000
Non-IT business (Bank, retail, construction, etc.)	41,600,000	39,400,000	35,100,000	45,200,000	23,500,000

## AVERAGE SALARY BY COMPANY SIZE

1 - 25	40,700,000
26 - 60	39,200,000
61 - 150	43,000,000
151 - 300	45,100,000
301 - 500	43,900,000
501 - 1000	44,400,000
1001 - 5000	44,200,000
More than 5000	50,200,000

## AVERAGE SALARY BY COMPANY ORIGIN

Vietnam	37,300,000
Japan	40,700,000
Other Asia	50,300,000
Europe	54,700,000
USA & Canada	59,300,000
Australia and New Zealand	60,700,000
Others	40,800,000

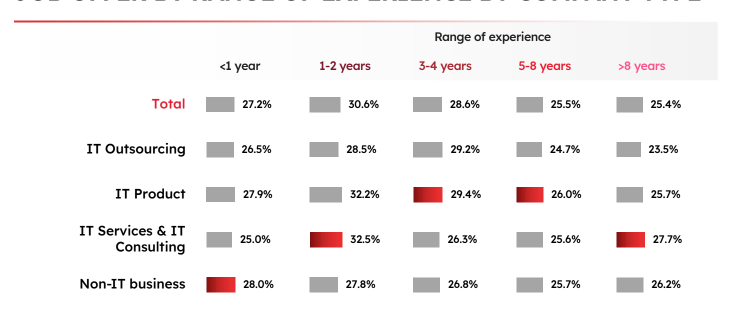


#### **AVERAGE SALARY BY COMPANY INDUSTRY AND CITY**

	TOTAL	Ha Noi	Ho Chi Minh	Da Nang	Others
Pharmaceuticals	71,200,000	N/A	85,300,000	N/A	N/A
Real Estate, Property and Construction	57,300,000	69,900,000	56,300,000	N/A	N/A
Agriculture	56,000,000	N/A	67,800,000	N/A	N/A
AI, Blockchain and Deep Tech Services	54,400,000	48,100,000	61,500,000	31,800,000	33,600,000
Telecommunication	52,900,000	52,600,000	57,500,000	N/A	N/A
Professional Services (Accounting, Legal, Business Consulting)	50,900,000	38,000,000	54,200,000	19,500,000	N/A
Financial services (Consumer Finance, Securities, Insurance)	50,500,000	46,300,000	52,900,000	40,300,000	57,200,000
Sports and Fitness	48,900,000	45,100,000	54,700,000	29,100,000	N/A
Materials & Mining (Metals, Chemicals, Construction materials, etc.)	48,400,000	N/A	48,400,000	N/A	N/A
Banking	46,300,000	44,600,000	47,800,000	39,200,000	N/A
Environment	46,200,000	N/A	46,200,000	N/A	N/A
Cyber Security	45,500,000	46,700,000	48,200,000	30,600,000	N/A
Healthcare (Hospital, Healthcare Services)	45,300,000	40,800,000	45,900,000	46,300,000	N/A
Game	45,200,000	43,100,000	45,900,000	N/A	N/A
Transportation, Logistics & Warehouse	44,000,000	47,100,000	43,500,000	38,800,000	35,000,000
Others	43,900,000	51,500,000	42,000,000	N/A	36,700,000
Food & Beverage	43,400,000	24,400,000	44,900,000	N/A	56,500,000
IT Services & IT Consulting	43,200,000	41,200,000	45,600,000	38,900,000	30,800,000
Software Product and Web Services	42,100,000	41,600,000	43,100,000	37,300,000	34,300,000
Network and Infrastructure	41,900,000	25,700,000	53,200,000	N/A	N/A
Software Developement Outsourcing	41,600,000	44,100,000	40,800,000	37,800,000	52,500,000
Retail and Wholesale	41,300,000	31,100,000	43,200,000	63,300,000	N/A
Staffing & Recruiting	41,100,000	23,600,000	40,900,000	81,500,000	73,300,000
Creative & Design	40,700,000	40,500,000	42,300,000	N/A	18,000,000
Tourism & Hospitality Service	39,900,000	40,300,000	36,900,000	47,200,000	50,000,000
Manufacturing and Engineering	39,800,000	44,500,000	42,800,000	46,800,000	26,700,000
Apparel & Fashion	38,000,000	30,700,000	45,700,000	N/A	23,900,000
Trading and Commercial	38,000,000	39,800,000	36,000,000	63,400,000	33,300,000
E-commerce	37,800,000	25,400,000	40,100,000	52,900,000	39,100,000
Government	37,700,000	39,800,000	36,600,000	42,000,000	21,000,000
IT Hardware and Computing	37,400,000	32,300,000	39,900,000	25,200,000	60,000,000
Utilities (Electricity, Water, Natural Gas, Oil)	35,800,000	22,400,000	39,400,000	26,900,000	N/A
Media, Advertising & Entertainment	35,700,000	24,600,000	40,300,000	N/A	N/A
Consumer goods	34,600,000	32,700,000	36,000,000	N/A	N/A
Education and Training	33,800,000	30,400,000	33,000,000	43,100,000	59,400,000
Facility Management	28,400,000	19,700,000	31,000,000	27,400,000	N/A
Non-profit and Social Services	25,600,000	N/A	31,400,000	N/A	N/A
		N/A	22,800,000		



## EXPECTED AVERAGE % SALARY INCREASE IN NEW JOB OFFER BY RANGE OF EXPERIENCE BY COMPANY TYPE



### EXPECTED AVERAGE % SALARY INCREASE IN CURRENT JOB BY RANGE OF EXPERIENCE BY COMPANY TYPE

			Range of experience					
	<1 year	1-2 years	3-4 years	5-8 years	>8 years			
Total	19.3%	18.0%	15.6%	14.0%	12.1%			
IT Outsourcing	19.1%	15.8%	17.6%	14.1%	11.1%			
IT Product	21.1%	19.3%	14.7%	13.8%	12.1%			
IT Services and IT Consulting	17.5%	18.7%	14.1%	14.7%	13.7%			
Non-IT business	15.0%	17.8%	15.5%	14.0%	12.6%			



## PART 07 IT PRODUCTIVITY & ENGAGEMENT



### UNDERSTANDING THE PRODUCTIVITY INDEX

The Productivity Index evaluates the effectiveness of IT professionals through self-assessment of key performance indicators (KPIs). It is calculated by assigning weights to various factors based on their importance, providing insights into productivity levels within a team or organization. Key components include:

- Measurable Targets and KPIs: Assessment of how consistently professionals meet or exceed targets.
- · Timeliness: Evaluation of the ability to meet deadlines and complete assignments on time.
- · Quality of Work: Consideration of the frequency of rework required, indicating efficiency.
- Ownership: Reflection on personal responsibility for tasks, fostering accountability.

By aggregating these self-evaluations, the Productivity Index offers a comprehensive view of an individual's productivity and helps identify areas for improvement

The index ranges from 0% to 100%, where higher percentages indicate greater productivity.

### **DISCLAIMER**

The Productivity Index relies on based on the development of ITviec, which may be subjective and influenced by business biases. Organizations should use this index alongside other performance evaluation methods for a more holistic view of productivity.

Productivity index tends to be higher in major cities and among experienced employees or those who have higher management level such as C-Level, expert/consultant, whereas junior staff and those in smaller regions require additional support. For company types such as IT Outsourcing (72), IT Products (71), IT Services & Consulting (71), the productivity index is slightly lower than that of non-IT businesses (75).

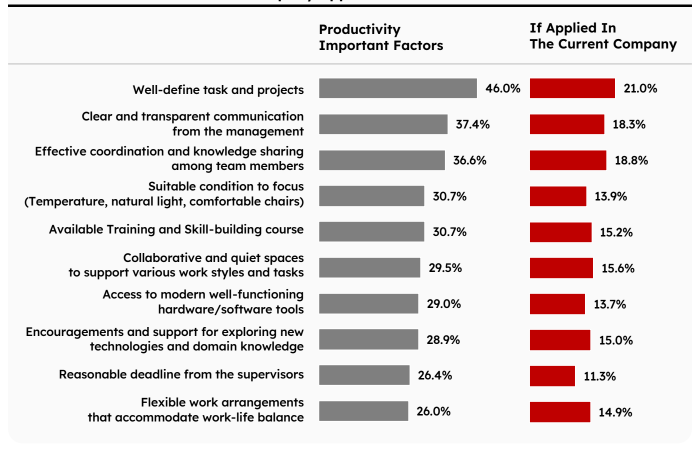
### The Productivity Index By Demographic, Working & Company Information

Demographic		Working information		Company information	
Index	Item	Index	Item I		
71	AVERAGE	71	AVERAGE	71	
71	Fresher/Junior	68	IT Outsourcing	72	
72	Middle	73	IT Product	71	
64	Senior	70	IT Services & IT Consulting	71	
71	Manager/Lead	74	Non-IT business	75	
70	C-level	78	Vietnam	73	
55	•		Japan	74	
67	1-2 years	69	Asia (excluding Japan)	71	
73	3-4 years	73	Europe	72	
71	5-8 years	73	USA & Canada	70	
74	>8 years	73	Australia & New Zealand	70	
	71 71 72 64 71 70 55 67 73 71	Index         Item           71         AVERAGE           71         Fresher/Junior           72         Middle           64         Senior           71         C-level           70         Expert/Consultant           55         <1 year	Index         Item         Index           71         AVERAGE         71           71         Fresher/Junior         68           72         Middle         73           64         Senior         70           Manager/Lead         74         74           70         Expert/Consultant         70           55         <1 year	Index         Item         Index         Item           71         AVERAGE         71         AVERAGE           71         Fresher/Junior         68         IT Outsourcing           72         Middle         73         IT Product           64         Senior         70         IT Services & IT Consulting           71         Manager/Lead         74         Non-IT business           70         Expert/Consultant         70         Vietnam           55         <1 year	



- A well-structured work environment is crucial, with 46.0% of professionals emphasizing the need for Well-defined Tasks and Projects to clarify roles and boost accountability. The importance of Suitable Conditions to Focus (30.7%) underscores the impact of workspace on concentration and productivity.
- Effective communication and collaboration are vital for productivity in IT. A significant number of IT professionals prioritize Clear and Transparent Communication (37.4%) and Effective Coordination and Knowledge Sharing (36.6%), which foster a cohesive team dynamic and promote smoother workflows and innovation. Additionally, the creation of Collaborative and Quiet Spaces for Various Work Styles (29.5%) enhances team synergy. Furthermore, 26.0% advocate for Flexible Work Arrangements for Work-Life Balance, reflecting a growing recognition of the importance of balance for job satisfaction and retention.
- The analysis reveals significant gaps between the importance of various productivity factors and their current application in organizations. Notably, many critical factors identified by IT professionals have seen less than half of the companies reporting effective implementation. For instance, while 46.0% of respondents emphasized the importance of well-defined tasks and projects, only 21.0% indicated that their organizations successfully applied this principle. This substantial gap suggests that many professionals lack clarity in their roles, potentially leading to confusion and decreased productivity. Current company focus is primarily on three areas: well-defined tasks and projects (46% vs. 21%), clear communication from management (37.4% vs. 18.3%), and effective coordination and knowledge sharing (36.6% vs. 18.8%).
- Aspects such as reasonable deadlines (26.4% vs. 11.3%), access to modern tools (29% vs. 13.7%), and suitable
  conditions for focus (30.7% vs. 13.9%) are highly valued yet least adopted. These findings underscore the
  urgent need for company to reassess their practices and invest in the factors that matter most to their IT
  workforce, ultimately fostering a more productive and satisfied team.

Top 10 Important Factors That Affect IT Professional Productivity & Company Application Status





### UNDERSTANDING THE ENGAGEMENT INDEX

The Engagement Index, developed by ITviec, measures how connected and committed IT professionals feel towards their work and organization. This index is calculated based on self-reported evaluations of key factors, with weights assigned according to their importance. Key criteria include:

- Enjoyment of Work: Professionals assess their overall enjoyment of the tasks and responsibilities they undertake, reflecting their passion and motivation
- Pride in the Company: Employees evaluate their sense of pride in being part of the organization, which enhances loyalty and morale.
- Intention to Stay: This criterion indicates commitment and satisfaction with the workplace environment, highlighting the desire to remain with the company long-term.
- Recommendation of the Organization: Professionals reflect on whether they would recommend their organization as a great place to work, emphasizing overall employee satisfaction and company culture.

By aggregating these self-assessments, the Engagement Index provides insights into employee morale and helps organizations.

The index ranges from 0% to 100%, where higher percentages indicate greater engagement.

### **DISCLAIMER**

The Productivity Index relies on based on the development of ITviec, which may be subjective and influenced by business biases. It is recommended that organizations use this index in conjunction with other assessment tools to gain a comprehensive understanding of employee engagement levels.

The Employee Engagement Index (EEI) highlights important variations across demographics, work information, and company characteristics. Compared with the average EEI at 67, the EEI was significantly high at C-level (80), Expert/Consultant (85) & low at Da Nang city (57) and youngest age groups of IT employees 20-22 & 23-26 (23 and 62, respectively).

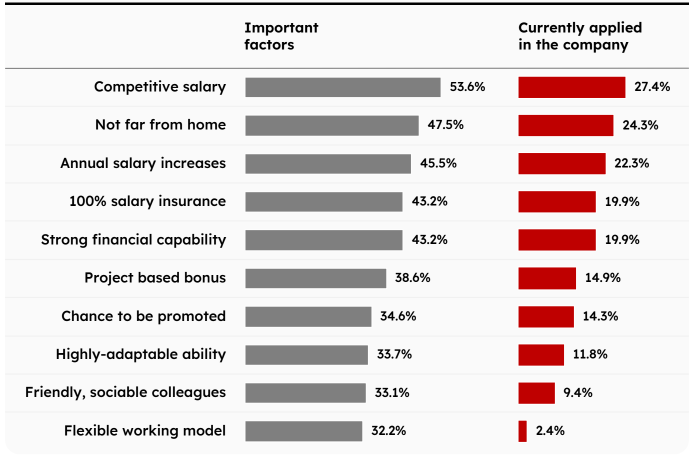
### The Engagement Index By Demographic, Working & Company Information

Demographi	Demographic		ation	Company information	
Item	EEI	Item	EEI	Item	EEI
AVERAGE	67	AVERAGE	67	AVERAGE	67
Ho Chi Minh	68	Fresher/Junior	67	IT Outsourcing	69
Ha Noi	68	Middle	74	IT Product	73
Da Nang	57	Senior	69	IT Services & IT Consulting	70
Male	68	Manager/Lead	76	Non-IT business	75
Female	62	C-level	80	Vietnam	73
20 - 22	23	Expert/ Consultant	85	Japan	77
23 - 26	62	<1 year	75	Asia (excluding Japan)	74
27 - 30	67	1-2 years	67	Europe	74
31 - 35	71	3-4 years	72	USA & Canada	78
>35	76	5-8 years	73	Australia and New Zealand	70
		>8 years	79		



- Four of the top engagement factors for IT professionals are closely related to their financial security: competitive salary (53.6%), annual salary increases (45.5%), 100% salary insurance (43.2%), and project-based bonuses (56.6%). Furthermore, the demand for financial security is reflected in company requirements such as strong financial capability (43%) and highly adaptable ability (34%). Factors related to well-being are also significant, including not far from home (47.5%) and a flexible working model (32.2%). Other important factors include the chance for promotion (34.6%) and friendly, sociable colleagues (32.2%).
- The data highlights significant gaps between the importance of various factors affecting employee engagement and their current application within company. Only half of the companies employing IT professionals have implemented engagement factors. Many factors are valued from IT professional but less likely to be recognized by the company such as Project Base Bonus (38.6% vs 14.9%), Chance to be promoted (34.6% vs 14.3%), Friendly, Sociable colleges (33.1% vs 9.4%), especially Flexible Working Model (32.2% vs 2.4%). Addressing these gaps is essential for companies to enhance employee engagement, satisfaction, and retention.





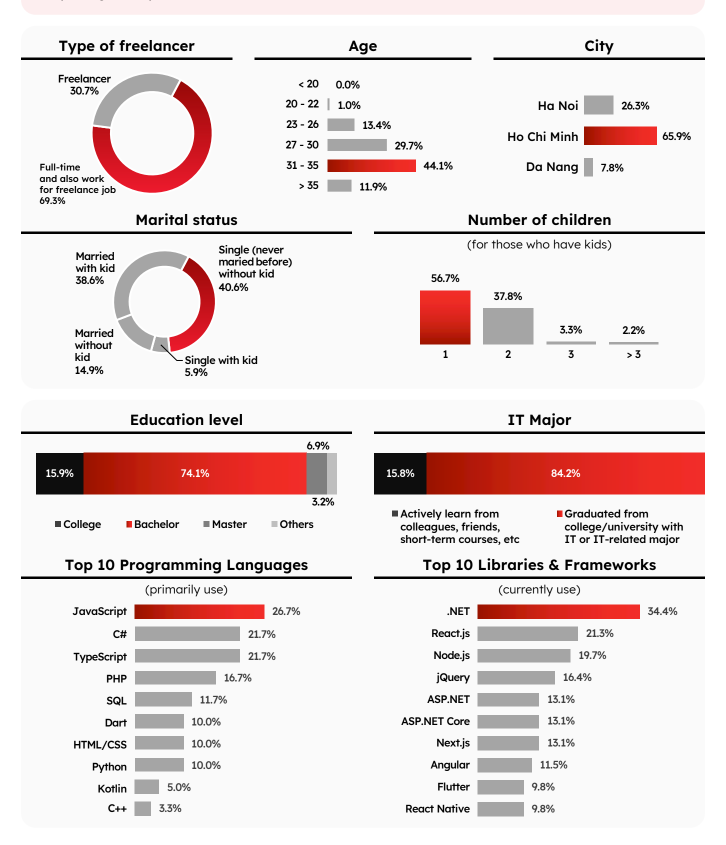


## PART 08 IT FREELANCERS



This year's data shows that a majority of IT freelancers are full-time workers who also take on freelance jobs, accounting for 69.3% of respondents. The most common age range is 27-35 years old (73.8%), and education levels are notably high, with 74.1% holding bachelor degrees and 6.9% possessing master's qualifications.

A significant portion of freelancers resides in Ho Chi Minh City (65.9%). Among programming languages, JavaScript is the most widely used, with 26.7% of respondents primarily using it. For frameworks, .NET leads the way, being used by 34.4%.





IT freelancers earn an average monthly gross income of 30,900,000 VND, executing approximately 6.5 projects over the past six months. On an hourly basis, the average rate is 890,000 VND (~35.5 USD). More than half of IT freelancers (56.4%) engage in team-based tasks, while 43.6% prefer working independently. This might suggest a potential preference toward more collaborative projects in the IT freelance market.

Most of the freelancing project categories are Web Development (55%), Mobile App Development (33%) & Project Consulting (25.7%).

### **Monthly Gross Income**

30,900,000 VND GROSS MONTHLY INCOME

### **Hourly Rate Card**

890,000 VND ~ 35.5 USD PER 1 HOUR (1 USD = 25,100 VND)

### **Number of projects**

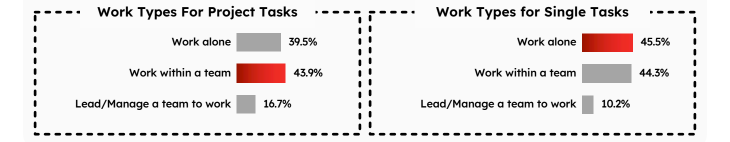
6.5
NUMBER OF PROJECT
PER 6 MONTHS

### Most Common Types of IT Freelancing Work

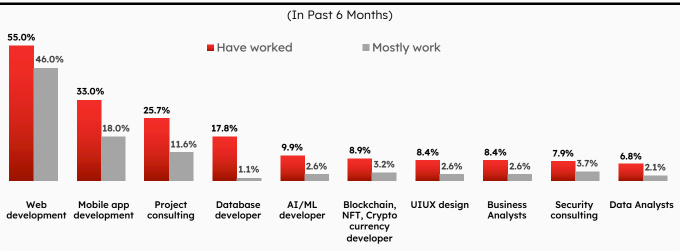
(In Past 6 Months)



- A single task: A specified, well-defined task which is an individual component or responsibility within the larger project (front-end, design, test, etc)
- A whole project: where your responsibility is to complete the entire process or deliver the full product with multiple of task an deliverables involved to achieve the overall goal (present, document, consult, project management, etc)



### Top 10 Most Common Project Categories for IT Freelancers





This year's findings reveal that the United States (36.2%) is the largest provider of freelancing jobs for Vietnam's IT freelancers, followed by Vietnam (30%), Singapore (26.9%), Japan (15.4%), and South Korea (10%).

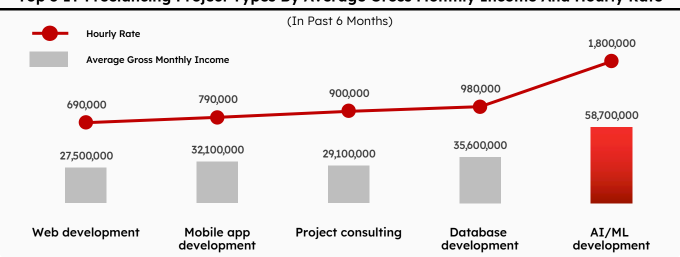
In web development, Vietnam and the US each account for 33% of projects. The US also leads in mobile app development (45%) and database development (50%). Singapore dominates in project consulting (35.3%) and AI/ML development (47.1%).

AI/ML development offers the highest gross monthly income (58.7M VND) and hourly rate (1.8M VND  $\sim$  71.7 USD), reflecting its growing demand and value in the IT freelancing market.

### **Top 5 Origins Country Of The Freelancing Job** (In Past 6 Months) (\*\*\* **USA** Vietnam Singapore Japan South Korea 15.4% 36.2% 30% 26.9% 10% **Top 5 Freelancing Project Categories And Its Origins** (In Past 6 Months) Web Vietnam US Singapore 55.0% development 33.3% 33.3% 28.8% Mobile app US **Singapore** Vietnam 33.0% development 45.5% 29.5% 22.7%



### Top 5 IT Freelancing Project Types By Average Gross Monthly Income And Hourly Rate





IT freelancers face various challenges, including balancing project quality and deadlines (41.8%), managing cash flow (37.8%), and ensuring a stable income (32.3%). Other issues include payment delays (24.9%) and communication barriers (23.9%).

When seeking clients, freelancers encounter additional obstacles. The most significant is facing with high competition (48.7%), securing fair compensation for their workload, affecting 43.7%. Moreover, 41.7% struggle to verify client reliability.

### Challenges/Difficulties of Being a Freelancer

Balance between the quality & timing of the project

Balance between the cash flow & timing of the project

Manage time & deadline

34.3%

Ensure a stable income

32.3%

Deal with unreasonable requests of clients

31.3%

Deal with payment delays

24.9%

Communicate with clients

23.9%

Clients refuse to make payments

23.4%

Manage different types of task

19.4%

Lack of health insurance and benefits

18.9%

### Challenges In Finding Clients/Jobs

48.7%	Face with high competition
43.7%	Ensure the fair compensation between profit & workload
41.7%	Verify client reliability
39.7%	Difficult to identify suitable project
25.1%	Quickly finalizing contracts
00 10/	Difficult to establish a professional's

39.3%

### Plan to switch from freelancer to full-time

37.7% keep working as a freelancer 23.0% to open my company

### **Expected gross monthly salary**

45,300,000 VND

is the expected salary for the IT freelancers who intend to switch to full-time job at the company

### Reason For Switching To Full-time Employee

LinkedIn post..)

presence on online channel (Portfolio,

(for those who want to switch to full-time employment)

Guaranteed benefits, insurance, and a supportive work environment

33.3%

Desire for stable income

22.1%

33.3%

Avoidance of independent work; desire for support from leaders, colleagues and teams

22.2%

Difficulty in finding new projects

11.1%

Among IT freelancers in this year's report, 39.3% plan to transition to full-time roles. Despite various challenges, 37.7% prefer to continue freelancing, and 23.0% aspire to establish their own companies.

For IT freelancers aiming to switch to full-time employment, the expected gross monthly salary is approximately 45,300,000 VND. Their motivations include the need for guaranteed benefits and a supportive work environment (33.3%), stable income (22.2%).



### **DUAL-ROLE IT PROS**

(FULL-TIME IT PROS WITH FREELANCING JOBS)

### IT FREELANCERS

### **Demographic**

Full-time IT pros with freelancing jobs (dual-role IT pros) are more likely younger than 35-year-old and live in Ho Chi Minh City, while IT freelancers are older than 35-year-old and, live in Da Nang city

More likely live in Ho Chi Minh More likely live in Da Nang

Age <35-year-old than the average than the average

### Gross monthly income – Average hourly rate – Number of project

Dual-role IT professionals earn 66.5% more total income than IT freelancers, primarily due to combining a steady full-time salary with additional freelance work. IT freelancers, despite a higher rate per hour, have lower overall income because their workload may be limited by the availability of projects and inconsistent demand.

Total Gross Monthly Income To

**Total Gross Monthly Income** 

70,800,000 VND

Average gross freelance income: 25,800,000 VND

42,500,000 VND

Average full-time salary: 45,000,000 VND

**Avg Hourly Rate** 

**Avg Hourly Rate** 

860,000 VND/hr. ~ 34.3 USD/hr.

970,000 VND/hr. ~ 38.6 USD

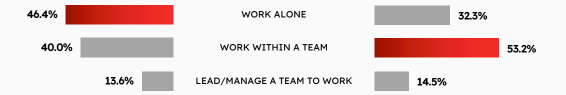
Avg no. of projects/tasks received in past 6m Avg

Avg no. of projects/tasks received in past 6m

3 tasks/projects 14 tasks/projects

### **Working Type**

Both groups collaborate more often with teams, likely due to project-based requirements, while dual-role IT pros work more independently.



### **Top 3 Information Sources**

IT freelancers rely more on online platforms (e.g., Facebook, Zalo, Upwork) to find work, while dual-role IT pros leverage personal connections and previous companies.

50.4% 45.0%

From acquaintance/friend/relatives IT group from Facebook, Zalo, Telegram

34.3% 40.4%

Colleagues from the previous company From acquaintance/ friend/ relatives

31.4% 36.7%

From the previous client Upwork

### Top 4 Challenges To Find A New Client/Job

Competition is the biggest challenge for both groups; however, IT freelancers experience it more intensely. Meanwhile, dual-role IT pros face greater difficulties in identifying suitable projects and ensuring client reliability.



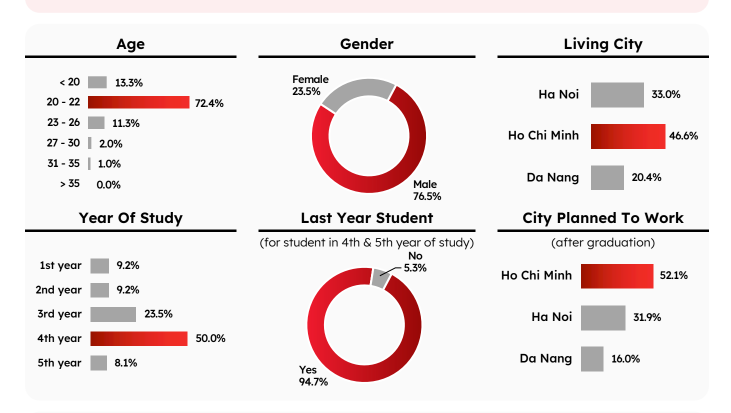


## PART 09 IT STUDENTS



IT students in this year's report, primarily aged 20 - 22, are predominantly male (76.5%) and mostly live in Ho Chi Minh City (46.6%). Approximately 50% are in their fourth year of study, which is also their final year, indicating that they are approaching graduation.

In terms of employment plans, most IT students (52.1%) intend to work in Ho Chi Minh City, followed by Hanoi (31.9%) and Da Nang (16.0%). This preference aligns with corporate recruitment strategies, as companies are increasingly targeting these cities for IT talent acquisition.



### University Studying At

# 1 FPT University – HCM campus 2 Hanoi University of Science and Technology (HUST) 3 Duy Tan University 4 FPT Polytechnic College 5 Vietnam - Korea University of Information and Communication Technology 6 VNU-HCM University of Science 7 VNU-HCM University of Information Technology 8 Industrial University of Ho Chi Minh City 9 Ho Chi Minh City University of Foreign Languages and Information Technology 10 Posts and Telecommunications Institute of Technology

### **Major Studying At**

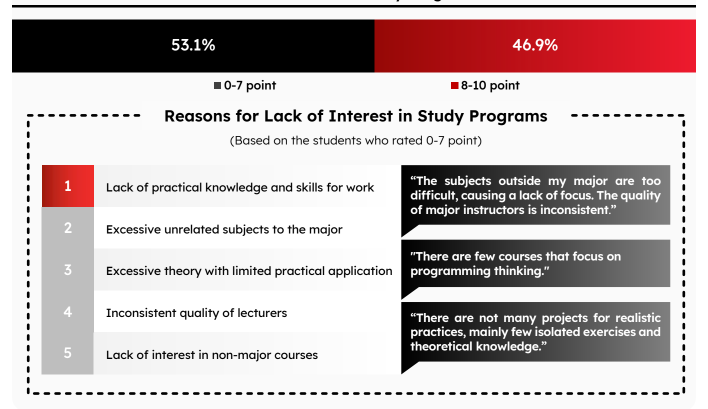
1	Information Technology
2	Software Technology
3	Management Information Systems
4	Computer Science
5	Information Systems
6	Software Engineering
7	Web Programming
8	Cybersecurity
9	Data Engineering
10	Computer Networking and Data Communications



While 46.9% of IT students express interest in their study programs, 53.1% feel disengaged due to a lack of practical skills and relevant content. This highlights the need for educational institutions to improve curriculums for better job preparation.

Finding a job is a major concern, with 50.7% struggling to secure positions and 12.7% unable to find suitable roles. To improve their job chances, 73.1% focus on improving English skills, 21% learn a third language, and 55.9% aim for high GPAs. Many also pursue additional courses, freelancing, and internships to prepare for the job market.

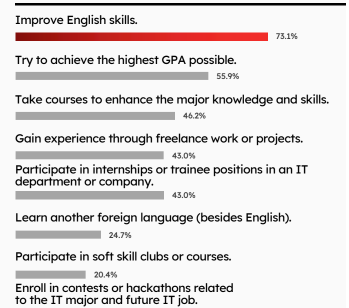
### **Interest Levels in Study Programs**



### Main Concerns in Job Search Journey After Graduation

## Not being able to find a job 50.7% Difficulty finding a suitable job 12.7% Lack of practical work experience 9.9% Competition from newly graduated IT students 8.5% Difficulty securing an internship 7.0% Intense competition among newly graduated IT students 4.2% Poor English skills 4.2% Concern about being replaced by AI 2.8%

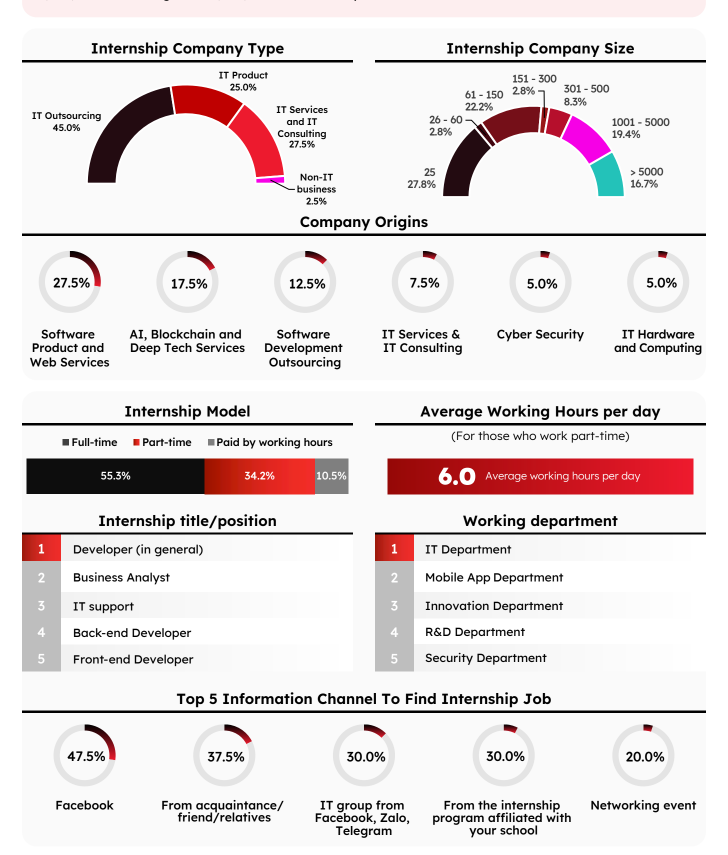
### Activity Preparation For Better Job Search/Career After Graduation





45% of internships are provided by IT Outsourcing companies, followed by IT Service & IT Consulting (27.5%), IT Product (25.0%) Full-time internships are more common, accounting for 55.3%. For part-time internships, IT students work an average of 6.0 hours per day. Common internship roles include foundational technical positions like Developer, Business Analyst, and IT Support.

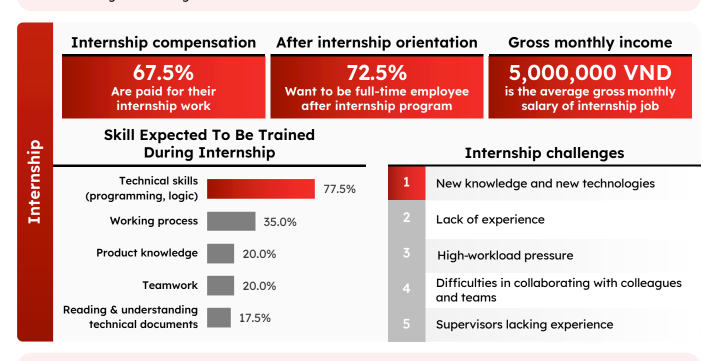
IT students explore various channels to find internship opportunities, with Facebook being the most mentioned (47.5%), followed by referrals (37.5%) and IT groups on social platforms (30%). University internship programs (30%) and networking events (20%) are less commonly used.



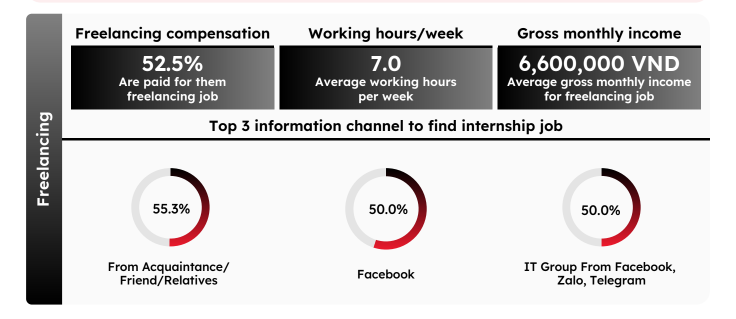


A notable 67.5% of IT students receive payment for their internships, with an average gross monthly income of 5,000,000 VND. However, one-third of students participate in unpaid internships, highlighting the emphasis on gaining practical experience despite the disparity. Additionally, 72.5% of students aim to secure full-time employment after their internships.

Most IT students (77.5%) expect training in technical skills, particularly programming and logical thinking. Being at an entry-level career stage, their top-rated challenge is adapting to new knowledge and technologies during internship work. Other key challenges include a lack of experience, high workload pressure, and difficulties in collaborating with colleagues and teams.



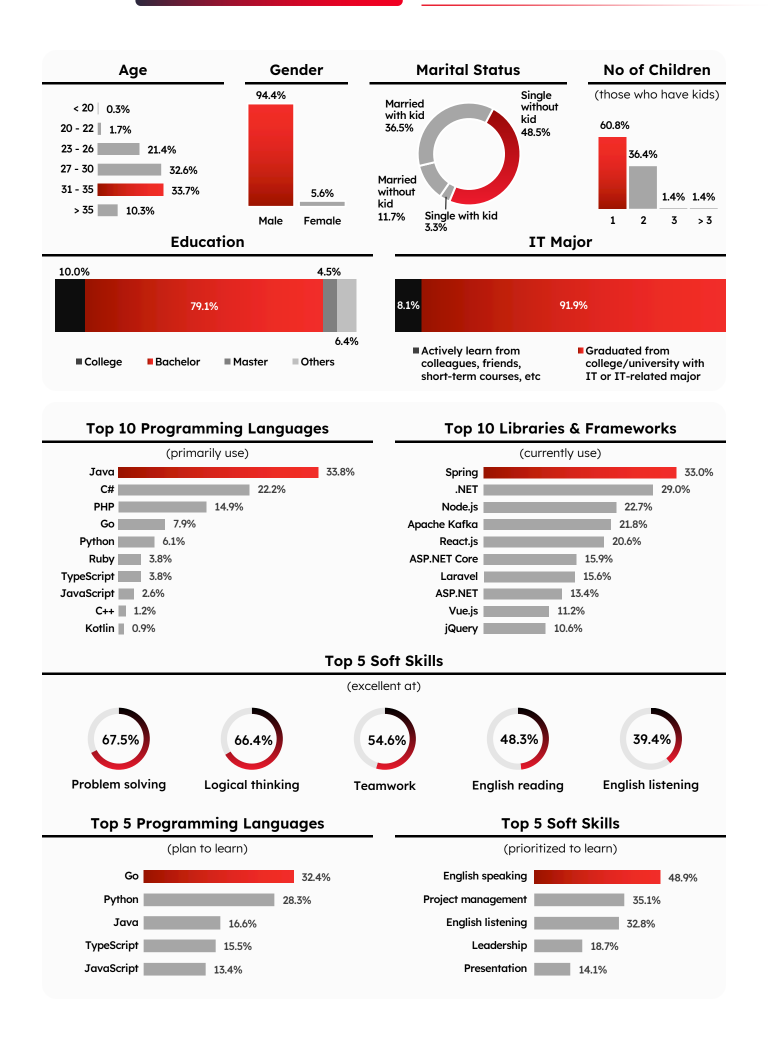
Among IT students participated in freelancing jobs, 52.5% are paid, earning an average gross monthly income of 6,600,000 VND. They typically spend about 7 hours per week on freelancing tasks. Personal connections play a key role in finding opportunities, with 55.3% relying on acquaintances and 50.0% utilizing Facebook. IT groups on platforms like Zalo, Telegram (50.0%) are also among the most commonly used channels.



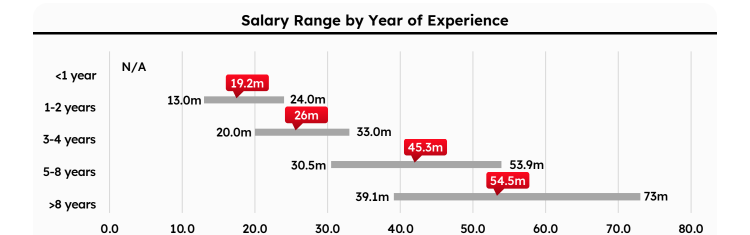


## JOB EXPECTATION & JOB SEARCH JOURNEY (31 IT POSITIONS)



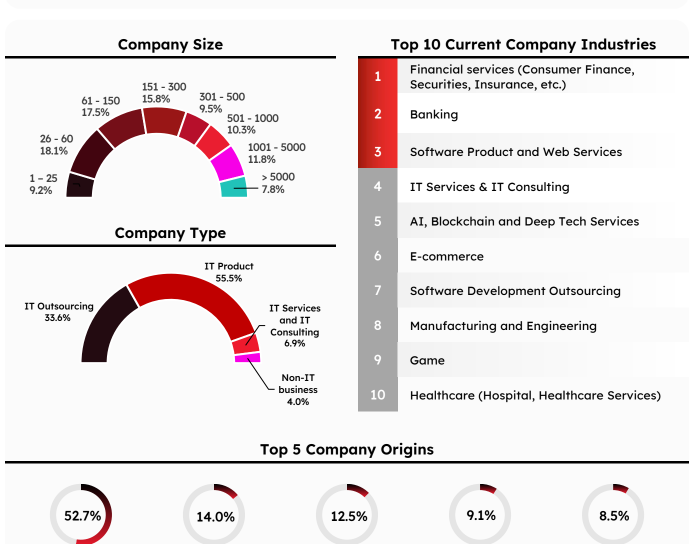






Avg. Expected % Salary Increase in New Job Offer vs. Current Job





Europe

**US & Canada** 

Asia

(excluding Japan)

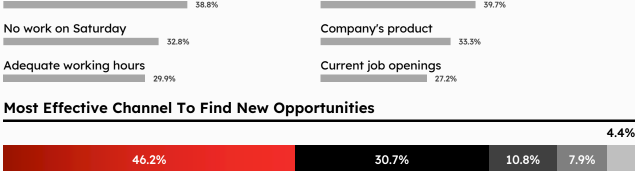
Japan

Vietnam

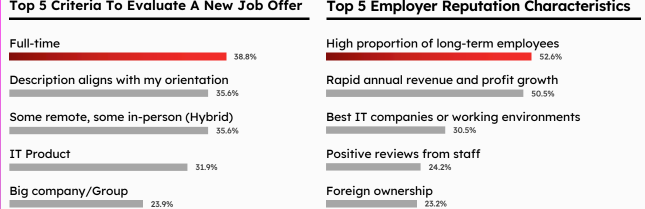
Company background, domain, and history

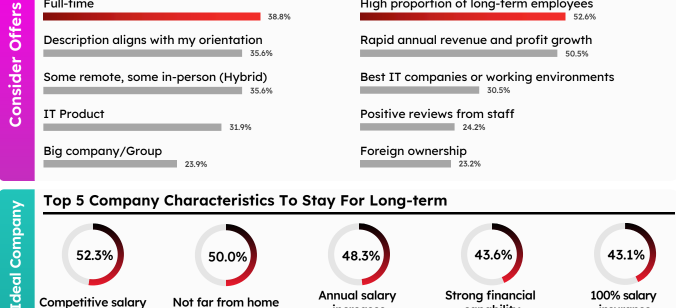
Job description fits my needs

### Top 5 Reasons To Leave Job The salary is less than expected 42.5% Career Shift (startup, freelancer, job transition) plan to leave the current job Lack of challenge in next 12 months 22.7% Lack of career development 8.7% plan to leave in next 18 months 19.3% intend to leave but haven't had plan No potential for company/product growth 29.5% intend to stay more than 18 months Top 5 Reasons To Apply For New Job **Top 5 Most Searched Information** Impressed by the job description's benefits Employee reviews and ratings 53.7% Search For Opportunities Interested in company's product Benefits and perks offered 39.1%



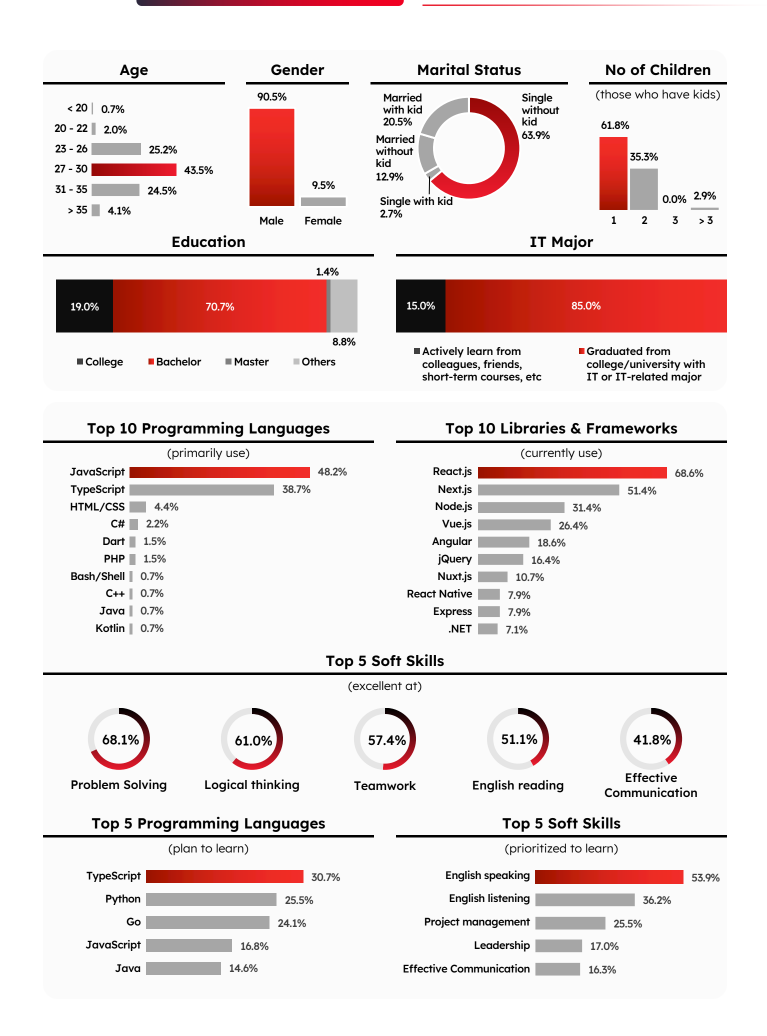




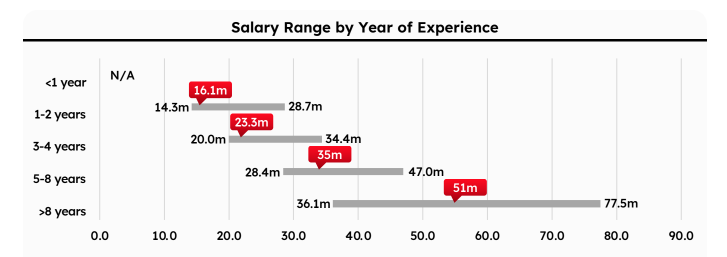


68.3%



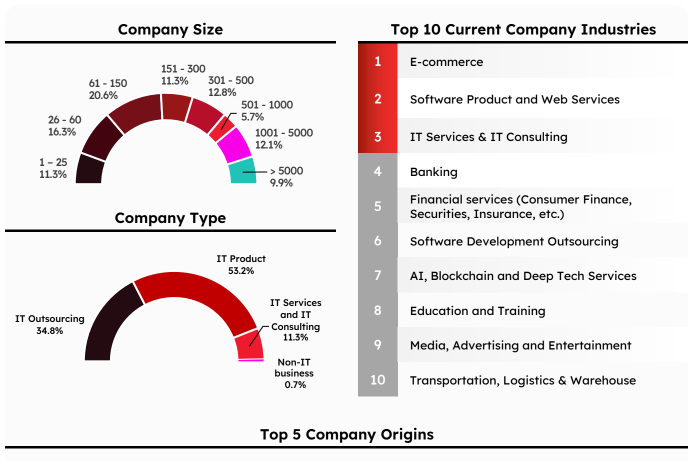


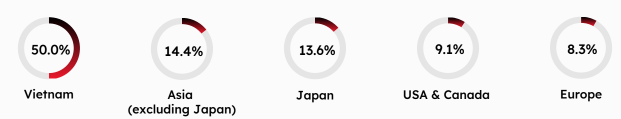




Avg. Expected % Salary Increase in New Job Offer vs. Current Job







Leave The Job

### Top 5 Reasons To Leave Job



48.2%

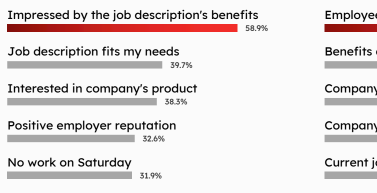
plan to leave the current job in next 12 months

10.2% plan to leave in next 18 months 17.5% intend to leave but haven't had plan 24.1% intend to stay more than 18 months

## Search For Opportunities

### Top 5 Reasons To Apply For New Job

### **Top 5 Most Searched Information**



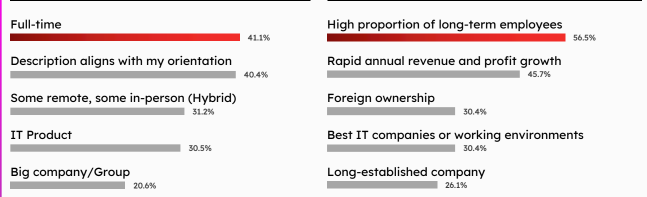


### **Most Effective Channel To Find New Opportunities**





### Top 5 Criteria To Evaluate A New Job Offer Top 5 Employer Reputation Characteristics

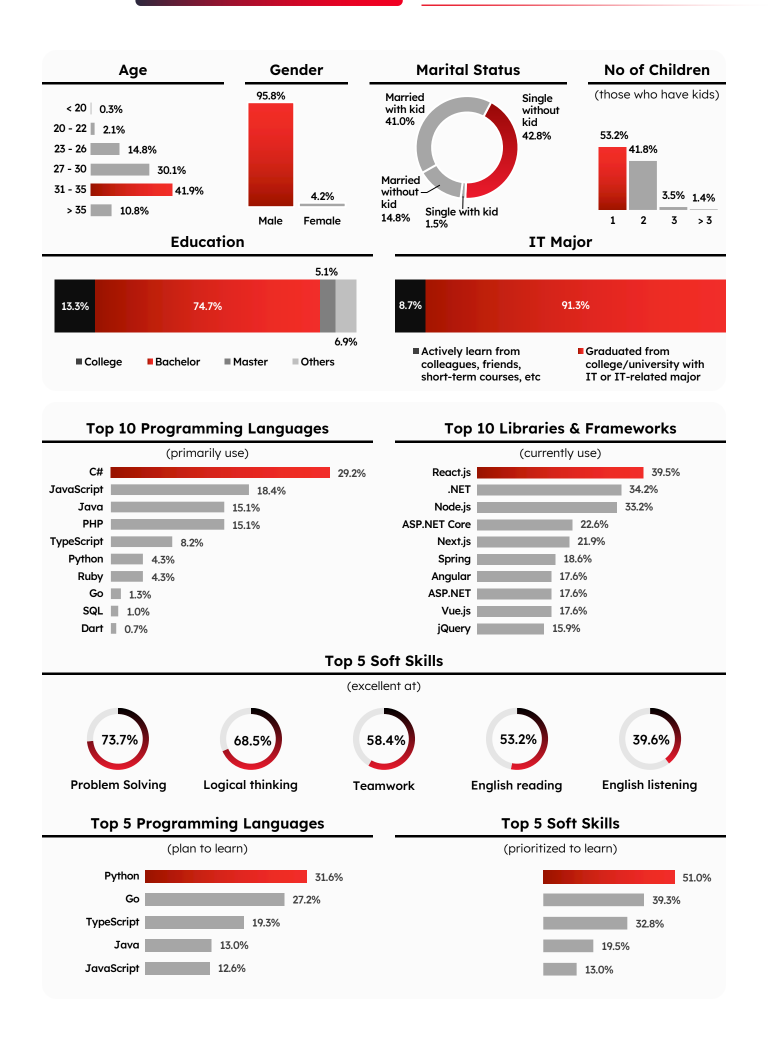


Ideal Company

### Top 5 Company Characteristics To Stay For Long-term

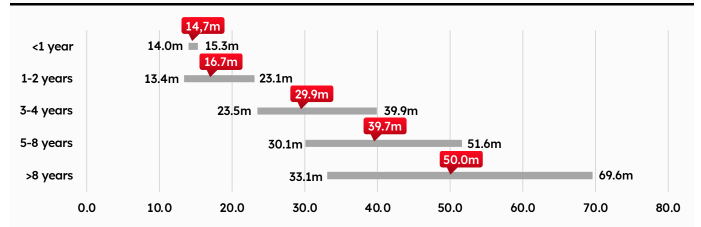




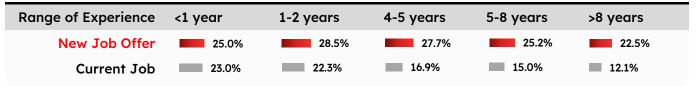




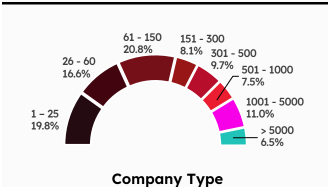
### Salary Range by Year of Experience

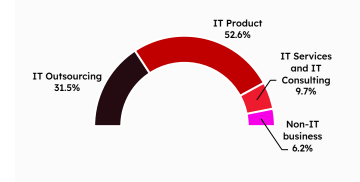


Avg. Expected % Salary Increase in New Job Offer vs. Current Job









### **Top 10 Current Company Industries**



### **Top 5 Company Origins**



Search For Opportunities

### Top 5 Reasons To Leave Job

The salary is less than expected

Career Shift (startup, freelancer, job transition)

Lack of career development

No potential for company/product growth

No/Limited promotion Opportunities

19.8%

41.5%

39.9%

plan to leave the current job in next 12 months

5.0% plan to leave in next 18 months 20.3% intend to leave but haven't had plan 33.2% intend to stay more than 18 months

68.6%

### Top 5 Reasons To Apply For New Job

### Top 5 Most Searched Information



Interested in company's product

46.8%

Job description aligns with my needs

44.5%

No work on Saturday

Adequate working hours

Employee reviews and ratings

Benefits and perks offered

Company background, domain, and history

42.9%

Company's product

Current job openings

30.7

### Most Effective Channel To Find New Opportunities



### Top 5 Criteria To Evaluate A New Job Offer

### **Top 5 Employer Reputation Characteristics**



**IT Product** 

45.5%

Description aligns with my orientation
40.9%

Some remote, some in-person (Hybrid)

36.49

Big company/Group

High proportion of long-term employees
57.0

Rapid annual revenue and profit growth

46.5%

Foreign ownership

Positive reviews from employees

27.9%

Best IT companies or working environments

24.49

### Top 5 Company Characteristics To Stay For Long-term







increases

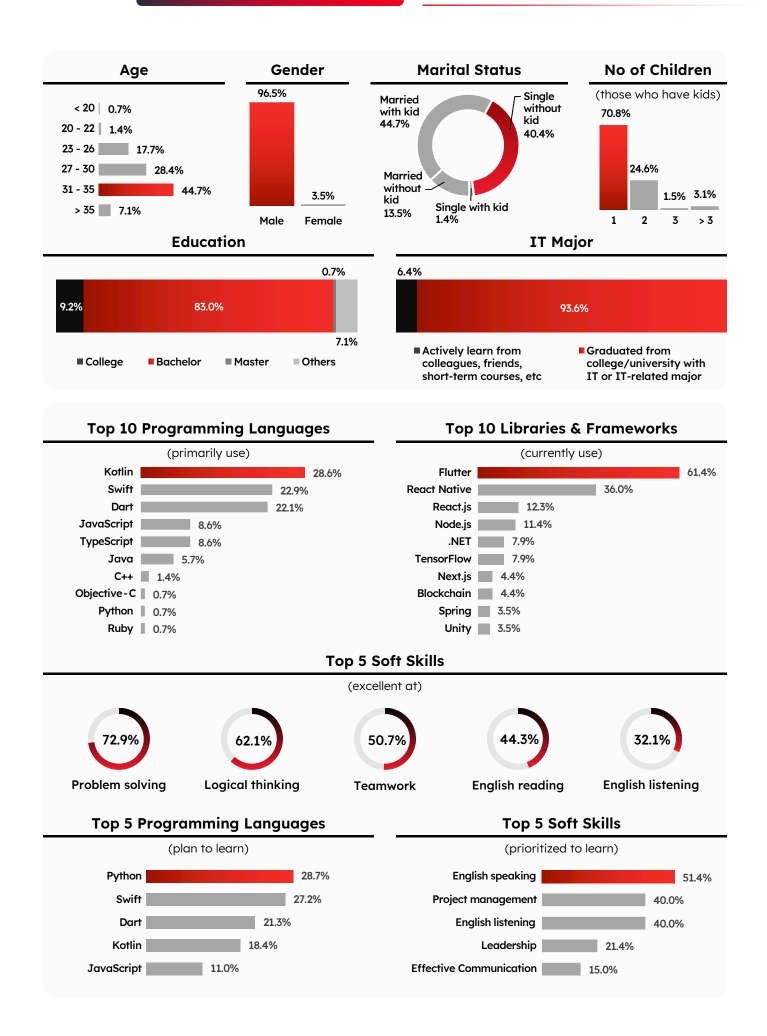




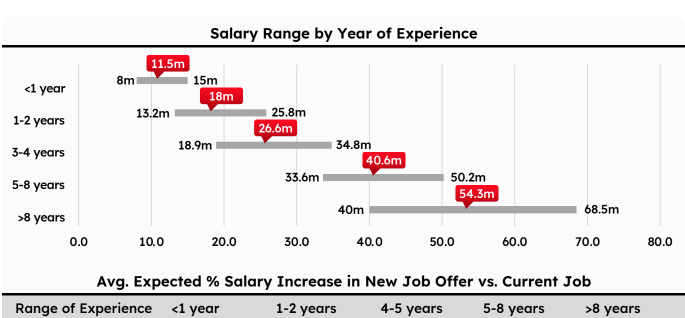
Flexible working model

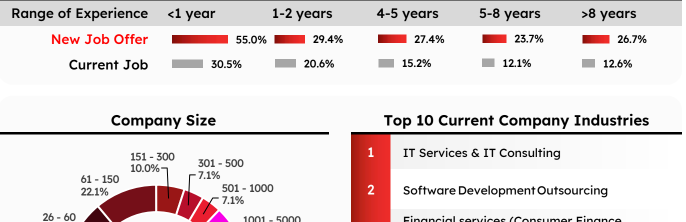
**Consider Offers** 









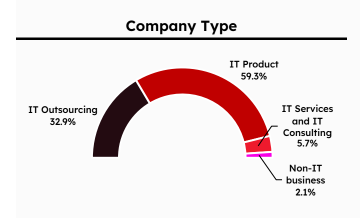


1001 - 5000

> 5000

12.3%

13.6%



16.4%

1 - 25

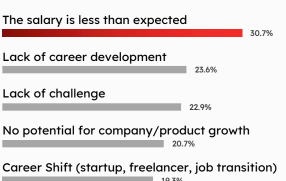
11.4%





Leave The Job

### Top 5 Reasons To Leave Job

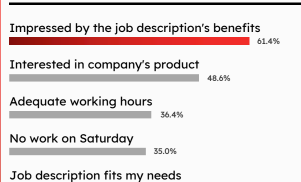


42.8%

plan to leave the current job in next 12 months

4.3% plan to leave in next 18 months 13.8% intend to leave but haven't had plan 39.1% intend to stay more than 18 months

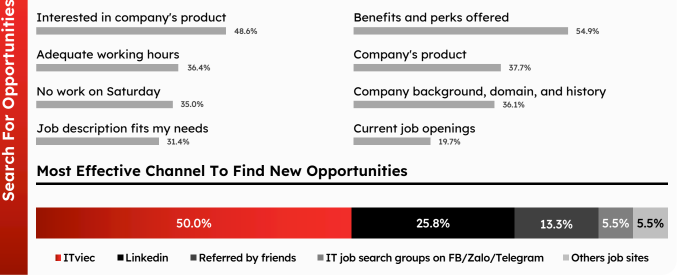
### Top 5 Reasons To Apply For New Job







### Most Effective Channel To Find New Opportunities



## **Consider Offers**

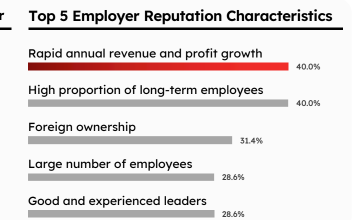
Full-time

**IT Product** 

### Top 5 Criteria To Evaluate A New Job Offer

Job description aligns with my orientation

Some remote, some in-person (Hybrid)



Ideal Company

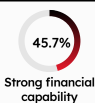
### Top 5 Company Characteristics To Stay For Long-term



Big company/Group



27.1%

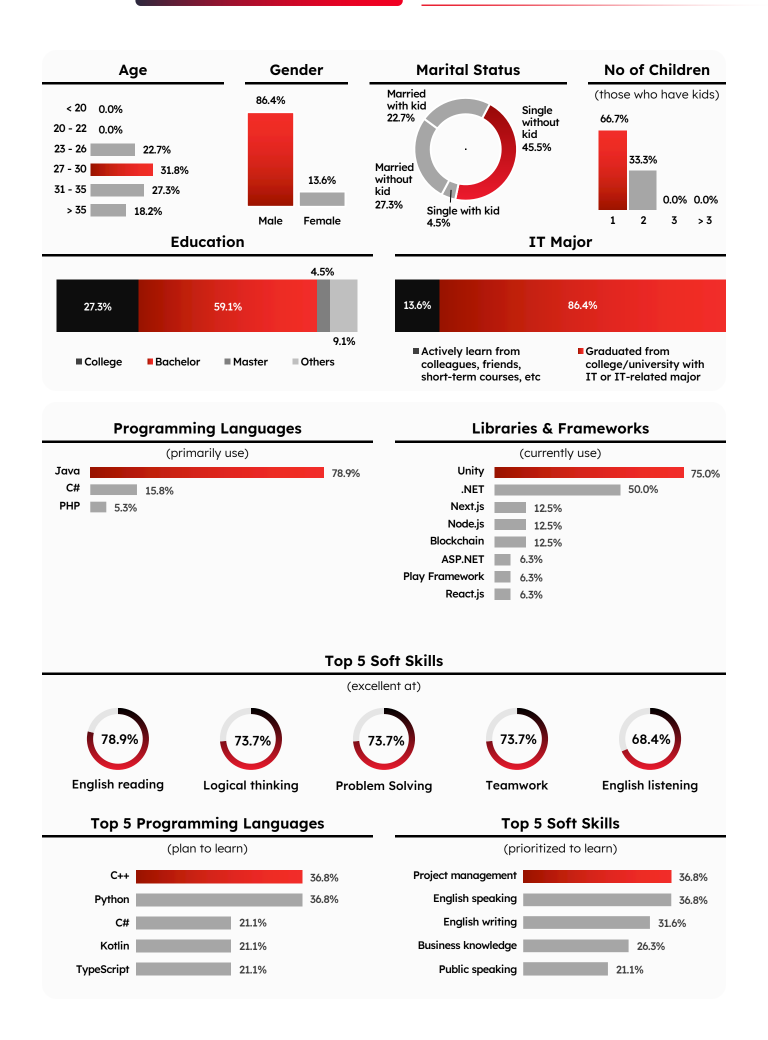






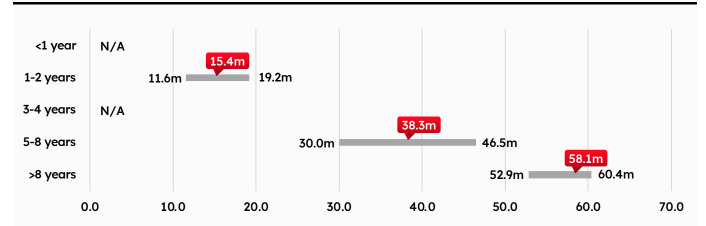
Not far from home







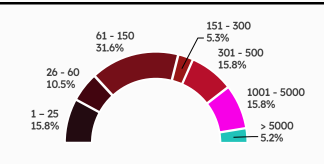




Avg. Expected % Salary Increase in New Job Offer vs. Current Job



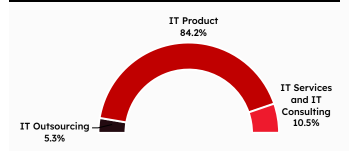




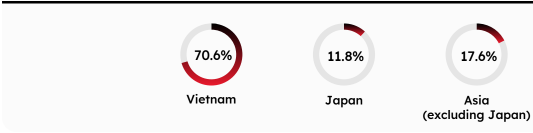
### **Current Company Industries**



### **Company Type**



### **Top 5 Company Origins**



## Leave The Job

Search For Opportunities

### Top 5 Reasons To Leave Job Political working environment 42.1% No potential for company/product growth No/few chances for salary increase Career Shift (startup, freelancer, job transition) No/Limited promotion opportunities

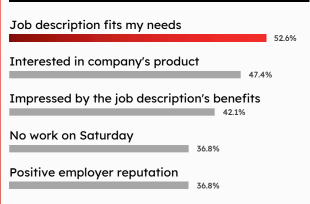
21.1%

plan to leave the current job in next 12 months

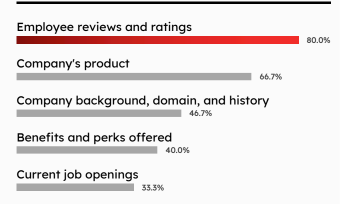
5.3% plan to leave in next 18 months 15.7% intend to leave but haven't had plan

□ 57.9% intend to stay more than 18 months

### Top 5 Reasons To Apply For New Job



### **Top 5 Most Searched Information**



### Most Effective Channel To Find New Opportunities

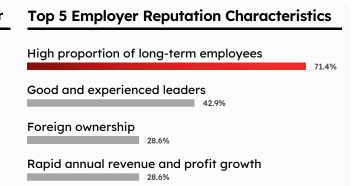


## **Consider Offers**

Ideal Company

### Top 5 Criteria To Evaluate A New Job Offer

Description aligns with my orientation



Some remote, some in-person (Hybrid)

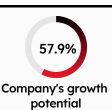
**IT Product** 

Full-time

Big company/Group

### Top 5 Company Characteristics To Stay For Long-term





36.8%



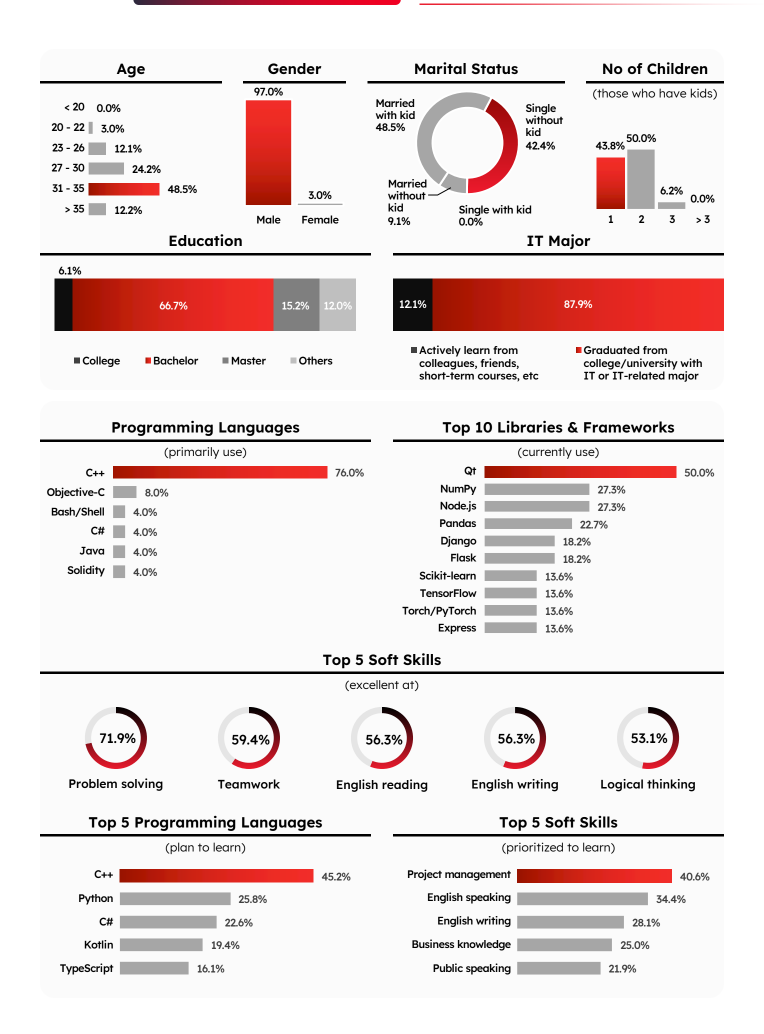


Best IT companies or working environments



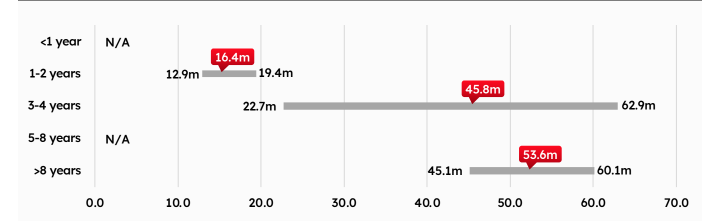
model







### Salary Range by Year of Experience

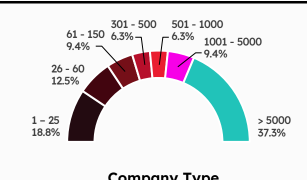


Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	28.3%	35.0%	N/A	28.1%
Current Job	N/A	16.3%	15.0%	N/A	10.3%

1





### Company Type

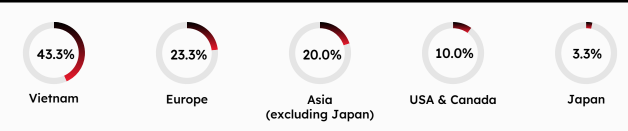


### **Top 10 Current Company Industries**

IT Services & IT Consulting

2 Manufacturing and Engineering
3 Software Development Outsourcing
4 AI, Blockchain and Deep Tech Services
5 IT Hardware and Computing
6 E-commerce
7 Software Product and Web Services
8 Game
9 Network and Infrastructure
10 Sports and Fitness

### **Top 5 Company Origins**



Search For Opportunities

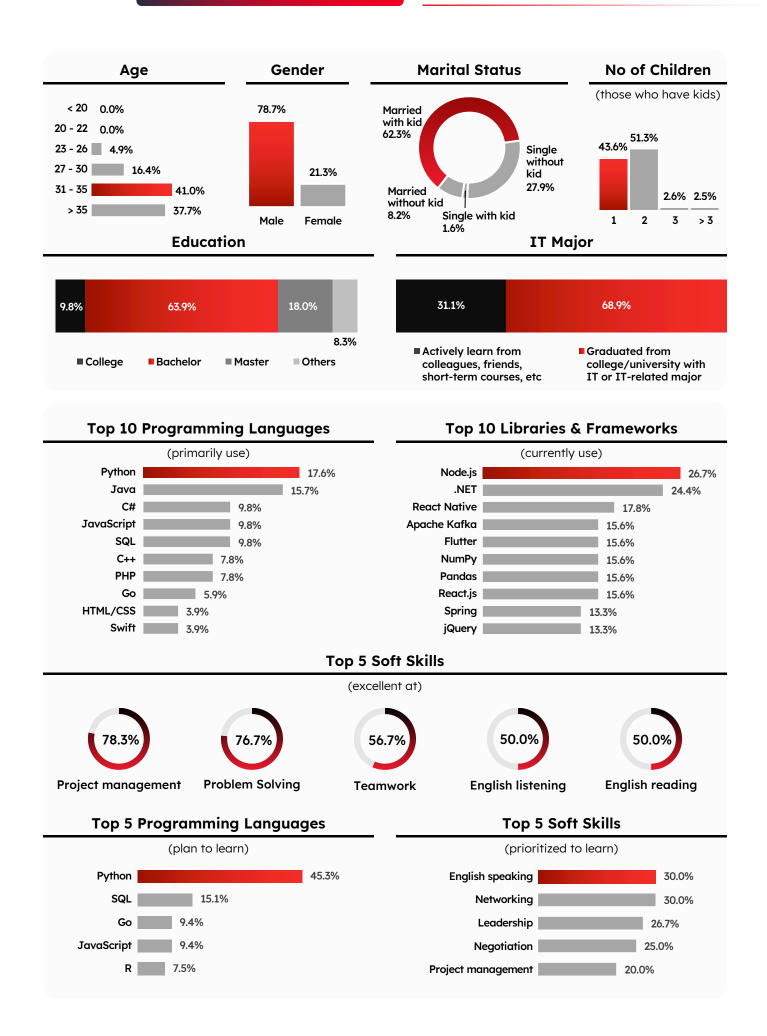
**Consider Offers** 

### Top 5 Reasons To Leave Job The salary is less than expected 40.6% 32.3% Lack of career development plan to leave the current job No potential for company/product growth in next 12 months No/Limited promotion opportunities 9.7% plan to leave in next 18 months 22.5% intend to leave but haven't had plan Career shift (startup, freelancer, job transition) 35.5% intend to stay more than 18 months **Top 5 Most Searched Information** Top 5 Reasons To Apply For New Job Benefits and perks offered Impressed by the job description's benefits 65.6% 71.0% Interested in company's product Employee reviews and ratings Company background, domain, and history No work on Saturday Job description fits my needs Company's product 38.7% Adequate working hours Current job openings Most Effective Channel To Find New Opportunities 3.8% 40.7% 11.1% 7.4% 37.0% ■ ITviec ■ Linkedin ■ IT job search groups on FB/Zalo/Telegram ■ Referred by friends Others job sites



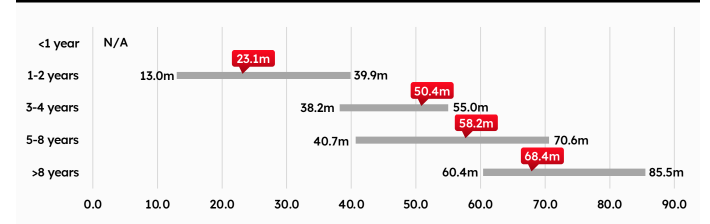








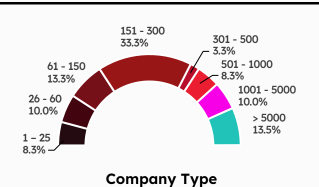
### Salary Range by Year of Experience

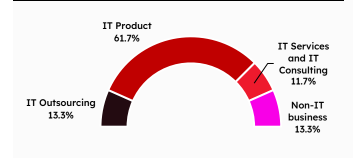


Avg. Expected % Salary Increase in New Job Offer vs. Current Job









### Top 10 Current Company Industries Financial services (Consumer Finance,

Securities, Insurance, etc.)

Software Product and Web Services

IT Services & IT Consulting

Banking

E-commerce

Education and Training

AI, Blockchain and Deep Tech Services

Game

Manufacturing and Engineering

Government

### **Top 5 Company Origins**





### Top 5 Reasons To Leave Job

Career Shift (startup, freelancer, job transition)

No potential for company/product growth

The salary is less than expected

Lack of career development

Family focus

36.7%

plan to leave the current job in next 12 months

6.7% plan to leave in next 18 months 15.0% intend to leave but haven't had plan 41.6% intend to stay more than 18 months

### Top 5 Reasons To Apply For New Job

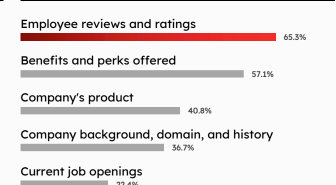
### **Top 5 Most Searched Information**



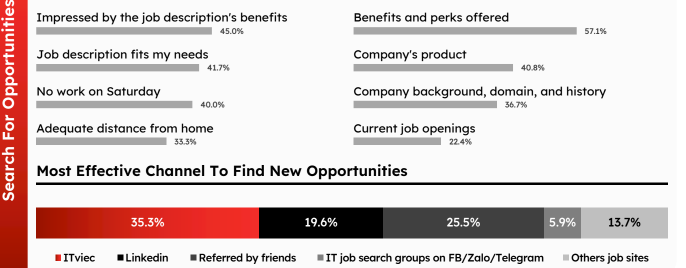
41.7%

No work on Saturday

Adequate distance from home



### Most Effective Channel To Find New Opportunities

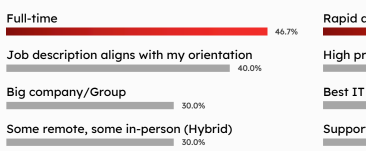


### **Consider Offers**

**IT Product** 

### Top 5 Criteria To Evaluate A New Job Offer

### **Top 5 Employer Reputation Characteristics**



28.3%



Foreign ownership

Ideal Company

### Top 5 Company Characteristics To Stay For Long-term







21.4%



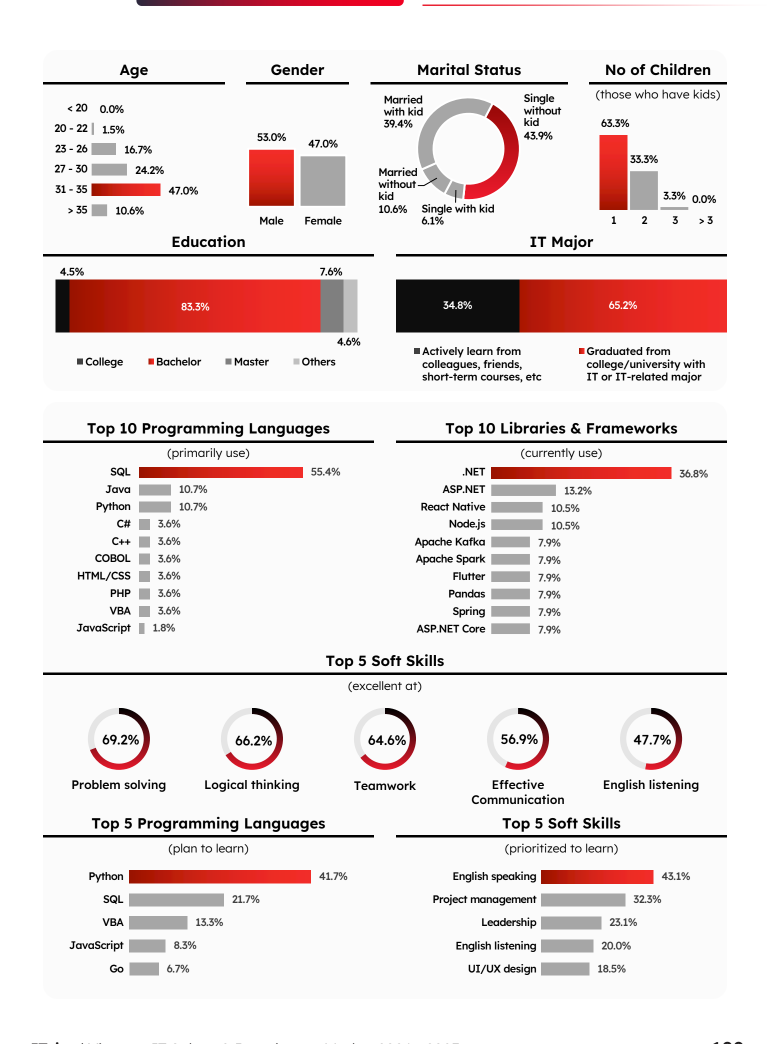
Strong financial Company's growth capability potential

Competitive salary

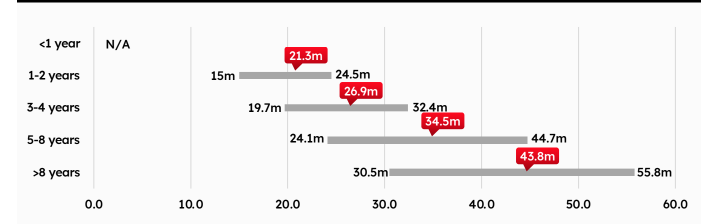
Not far from home

**Annual increases** 

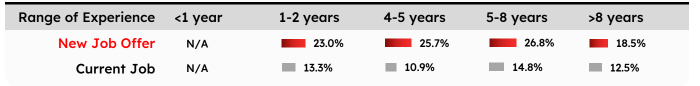




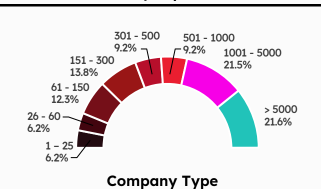


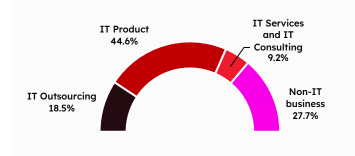


Avg. Expected % Salary Increase in New Job Offer vs. Current Job









### **Top 10 Current Company Industries**

Financial services (Consumer Finance, Securities, Insurance, etc.)

Banking

IT Services & IT Consulting

Retail and Wholesale

E-commerce

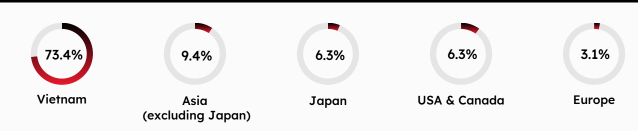
Software Development Outsourcing

Cyber Security

Education and Training

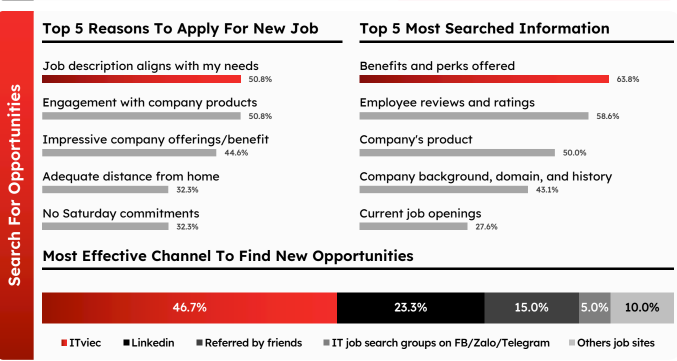
Healthcare (Hospital, Healthcare Services)

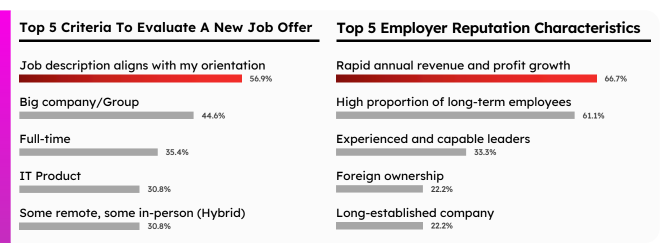
Transportation, Logistics & Warehouse

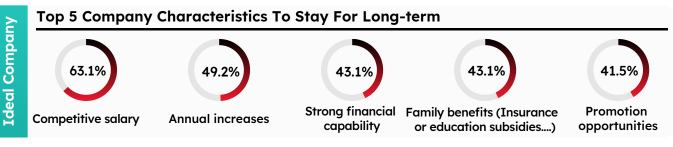


**Consider Offers** 

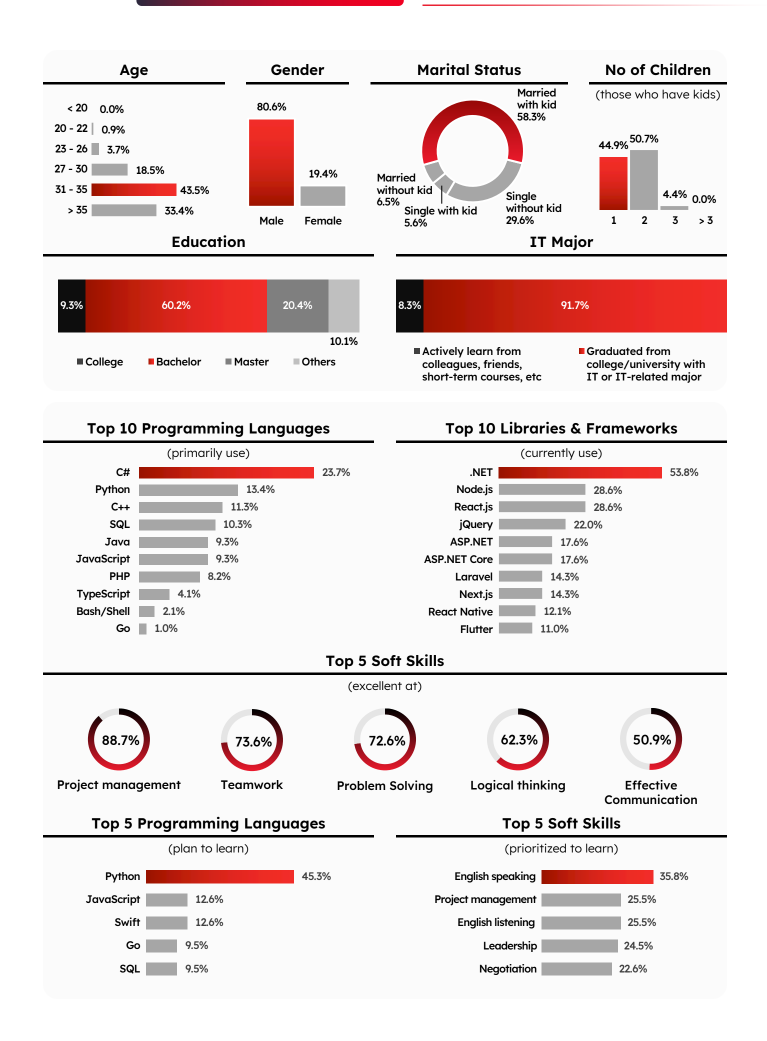
# The salary is less than expected No/few chances for salary increase 23.1% Career Shift (startup, freelancer, job transition) Lack of challenge 20.0% No potential for company/product growth 20.0% Plan to leave the current job in next 12 months 7.7% plan to leave in next 18 months 18.5% intend to leave but haven't had plan 24.6% intend to stay more than 18 months





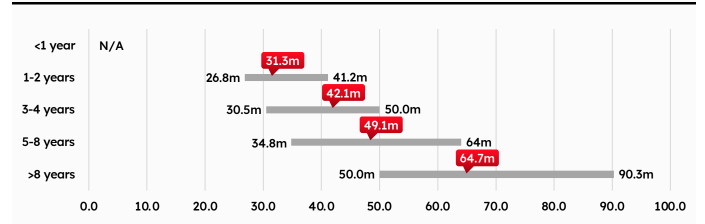




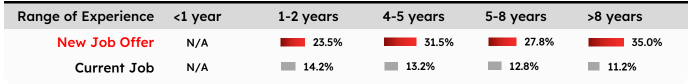




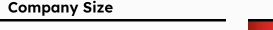




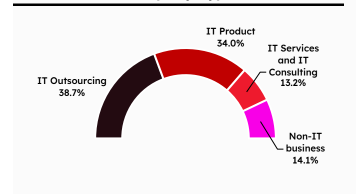
Avg. Expected % Salary Increase in New Job Offer vs. Current Job



1



301 - 500 151 - 300 15.1% 15.1% 501 - 1000 6.6% 61 - 150 1001 - 5000 16.0% 15.1% 26 - 60 10.4% > 5000 15.1% 1 - 256.6% **Company Type** 



### **Top 10 Current Company Industries**

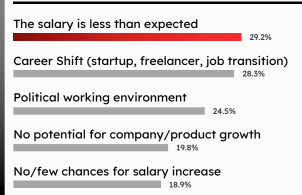
Software Development Outsourcing
Manufacturing and Engineering
AI, Blockchain and Deep Tech Services
Banking
Software Product and Web Services

IT Services & IT Consulting

- Financial services (Consumer Finance, Securities, Insurance, etc.)
   Transportation, Logistics & Warehouse
- Transportation, Logistics & WarehousIT Hardware and Computing
- 10 Cyber Security



### Top 5 Reasons To Leave Job



39.0%

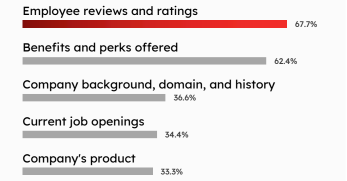
plan to leave the current job in next 12 months

3.8% plan to leave in next 18 months 26.7% intend to leave but haven't had plan 30.5% intend to stay more than 18 months

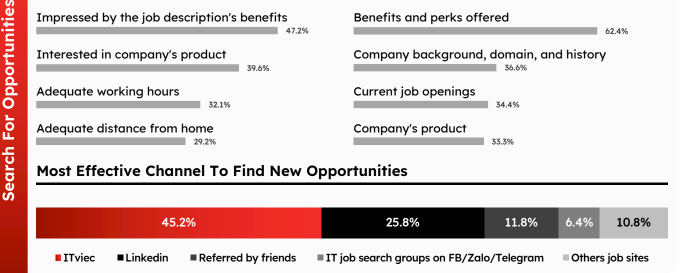
### Top 5 Reasons To Apply For New Job







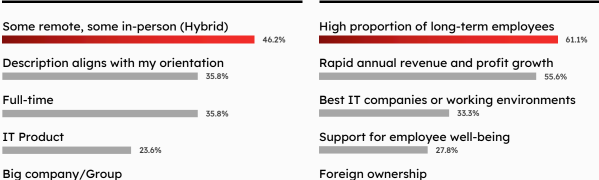
### Most Effective Channel To Find New Opportunities





### Top 5 Criteria To Evaluate A New Job Offer

### **Top 5 Employer Reputation Characteristics**



Ideal Company

### Top 5 Company Characteristics To Stay For Long-term



23.6%







Competitive salary Not far from home insurance coverage

Adaptable ability

Project-based incentives



### \*Small sample size, only for reference purpose

Demographic	%
Age	
27 - 30	30.0%
31 - 35	40.0%
> 35	30.0%
Gender	
Male	100.0%
Marital status	
Single without kid	20.0%
Married with kid	80.0%
Number of children	
1	50.0%
2	37.5%
3	12.5%
Education Level	
College	10.0%
Bachelor	60.0%
Master	10.0%
Others	20.0%
IT major	
Graduated from college/university with IT or IT-related major	80.0%
Actively learn from colleagues, friends, short-term courses, etc	20.0%

Company Profile	%
Company Size	
26 - 60	22.2%
61 - 150	22.2%
151 - 300	22.2%
301 - 500	0.0%
501 - 1000	22.2%
1001 - 5000	11.1%
Company Type	
IT Outsourcing	77.8%
IT Product	22.2%
Current Company Industries	
Financial services (Consumer Finance, Securities, Insurance, etc.)	22.2%
Software Development Outsourcing	22.2%
E-commerce E-commerce	11.1%
Game	11.1%
IT Services & amp; IT Consulting	11.1%
Manufacturing and Engineering	11.1%
Trading and Commercial	11.1%
Company Origins	
Japan	77.8%
Vietnam	22.2%

Skills	%
Programming languages (primarily use)	
JavaScript	33.3%
C#	22.2%
SQL	22.2%
PHP	11.1%
TypeScript	11.1%
Libraries & Frameworks (currently use)	
Node.js	44.4%
Vue.js	33.3%
Next.js	22.2%
React.js	22.2%
.NET	11.1%
Top 5 Soft Skills (excellent at)	
Project management	100.0%
Problem Solving	66.7%
Teamwork	55.6%
English reading	44.4%
Negotiation	44.4%
Top 5 Programming languages (plan to learn)	
Python	57.1%
Java	28.6%
Go	14.3%
PHP	14.3%
Rust	14.3%
Top 5 Soft Skills (prioritized to learn)	
Project management	66.7%
Leadership	55.6%
Effective Communication	33.3%
Presentation	22.2%
Public speaking	22.2%

Job Search Journey	%
Top 3 Reasons To Leave Job	
Career shift (startup, freelancer, job transition)	44.4%
The salary is less than expected	33.3%
Lack of career development	33.3%
Intend To Leave Vs Plan To Stay	
Plan to leave the current job in next 12 months	22.2%
Plan to leave in next 18 months	0.0%
Intend to leave but haven't had plan	22.2%
Intention to stay more than 18 months	55.6%
Top 3 Reasons To Apply For New Job	
Impressed by the job description's benefits	66.7%
No work on Saturday	44.4%
Job description fits my needs	44.4%
Top 3 Most Searched Information	
Employee reviews and ratings	62.5%
Company background, domain, and history	37.5%
Current job openings	37.5%
Most Effective Channel To Find New Opportunities	
LinkedIn	50.0%
IT job search groups on FB/Zalo/Telegram	33.3%
ITviec	16.7%
Top 3 Criteria To Evaluate A New Job Offer	
Japan	55.6%
Some remote, some in-person (Hybrid)	44.4%
Job description aligns with my orientation	33.3%
Top 3 Employer Reputation Characteristics	
Large number of employees	66.7%
Positive reviews from staff	66.7%
Foreign ownership	33.3%
Top 3 Company Characteristics To Stay For Long-term	
Competitive salary	77.8%
Manageable workload, reasonable OT	55.6%
Strong financial capability	55.6%



### \*Small sample size, only for reference purpose

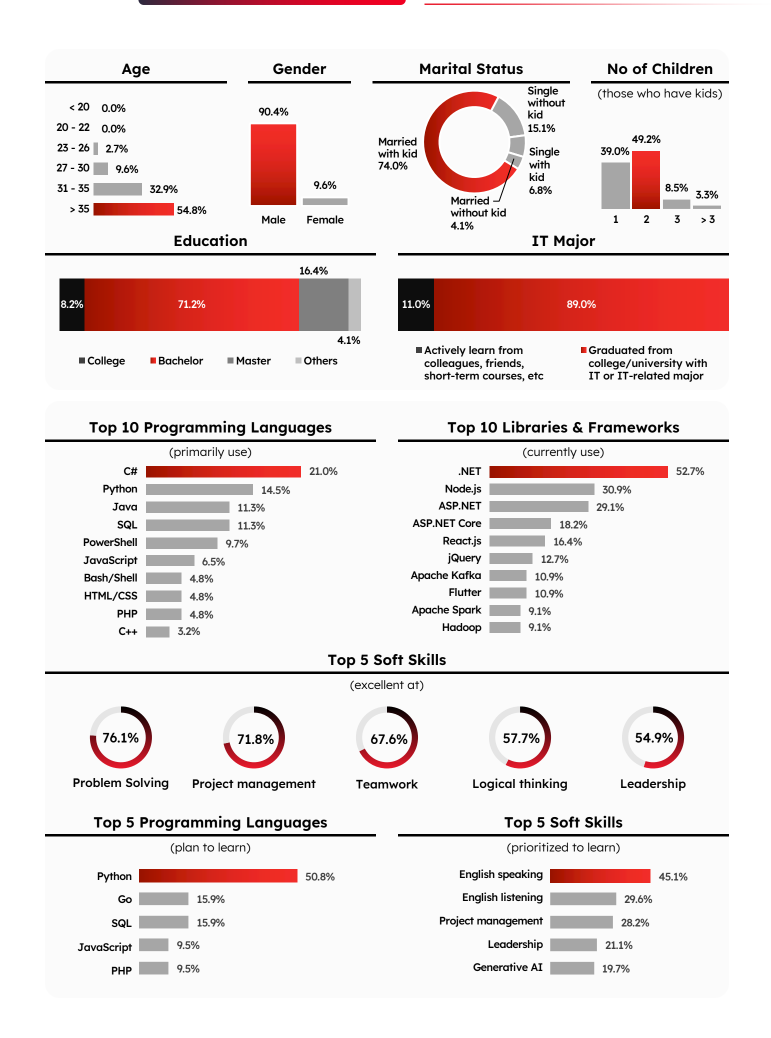
<b>Age</b> 23 - 26	
27 26	
23 - 20	10.0%
27 - 30	20.0%
31 - 35	40.0%
>35	30.0%
Gender	
Male	70.0%
Female	30.0%
Marital status	
Single without kid	20.0%
Married without kid	10.09
Married with kid	70.0%
Number of children	
1	57.1%
2	42.9%
Education Level	
Bachelor	80.09
Master	10.0%
Others	10.0%
IT major	
Graduated from college/university with IT or IT-related major	70.0%
Actively learn from colleagues, friends, short-term courses, etc	30.0%
Skills	%
Programming languages (primarily use)	
Java	28.6%
SQL	28.6%
C++ JavaScript	14.3%
	14.39

Skills	%
Programming languages (primarily use)	
Java	28.6%
SQL	28.6%
C++	14.3%
JavaScript	14.3%
Python	14.2%
Top 10 Libraries & Frameworks (currently use)	
.NET	50.0%
Spring	33.3%
ASP.NET	33.3%
NumPy	16.7%
Pandas	16.7%
React Native	16.7%
Scikit-learn	16.7%
Hugging Face Transformers	16.7%
ASP.NET Core	16.7%
Flask	16.7%
Top 5 Soft Skills (excellent at)	
English reading	80.0%
Logical thinking	70.0%
Problem Solving	60.0%
Project management	50.0%
Teamwork	50.0%
Top 5 Programming languages (plan to learn)	
Python	50.0%
Java	20.0%
Ruby	20.0%
Bash/Shell	10.0%
C++	10.0%
Top 5 Soft Skills (prioritized to learn)	
Project management	30.0%
English speaking	30.0%
Networking	30.0%
Stress Management	30.0%
English listening	20.0%

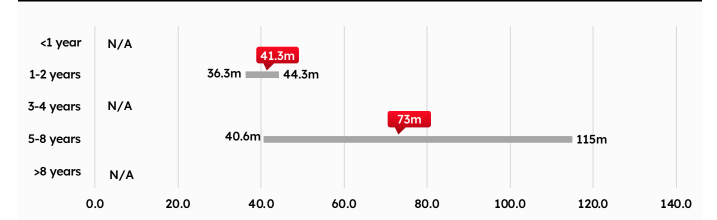
Company Profile	%
Company Size	
1 - 25	20.0%
26 - 60	20.0%
61 - 150	30.0%
151 - 300	20.0%
More than 5000	10.0%
Company Type	
IT Outsourcing	20.0%
IT Services and IT Consulting	70.0%
Non-IT business	10.0%
Current Company Industries	
IT Services & IT Consulting	40.0%
AI, Blockchain and Deep Tech Services	10.0%
Healthcare (Hospital, Healthcare Services)	10.0%
IT Hardware and Computing	10.0%
Software Development Outsourcing	10.0%
Software Product and Web Services	10.0%
Telecommunication	10.0%
Company Origins	
Vietnam	50.0%
USA & Canada	20.0%
Asia (excluding Japan)	10.0%
Europe	10.0%
Japan	10.0%

Job Search Journey	%
Top 3 Reasons To Leave Job	
The salary is less than expected	40.0%
No potential for company/product growth	40.0%
Health Issues	20.0%
Intend To Leave Vs Plan To Stay	
Plan to leave the current job in next 12 months	50.0%
Intend to leave but haven't had plan	20.0%
Intention to stay more than 18 months	30.0%
Top 3 Reasons To Apply For New Job	
Impressed by the job description's benefits	70.0%
Interested in company's product	60.0%
Adequate working hours	30.0%
Top 3 Most Searched Information	
Benefits and perks offered	77.8%
Employee reviews and ratings	55.6%
Company's product	44.4%
Most Effective Channel To Find New Opportunities	
ITviec	33.3%
LinkedIn	44.4%
IT job search groups on FB/Zalo/Telegram	22.2%
Top 3 Criteria To Evaluate A New Job Offer	
Some remote, some in-person (Hybrid)	60.0%
Job description aligns with my orientation	40.0%
Position level aligns with my orientation	30.0%
Top 3 Employer Reputation Characteristics	
High proportion of long-term employees	100.0%
Rapid annual revenue and profit growth	50.0%
Good and experienced leaders	50.0%
Top 3 Company Characteristics To Stay For Long-term	
Strong financial capability	60.0%
Family benefits (insurance or education subsidies, etc)	50.0%





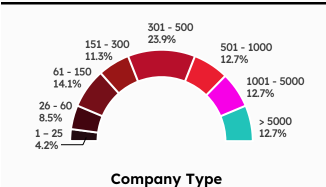


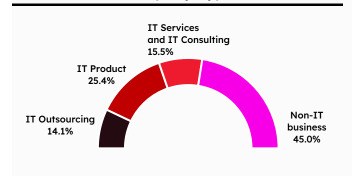


Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	25.0%	N/A	32.4%	N/A
Current Job	N/A	15.0%	N/A	20.6%	N/A

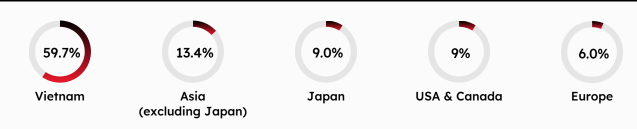






### **Top 10 Current Company Industries**





### Top 5 Reasons To Leave Job



31.9%

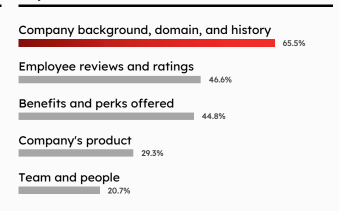
plan to leave the current job in next 12 months

4.3% plan to leave in next 18 months 21.7% intend to leave but haven't had plan 42.0% intend to stay more than 18 months

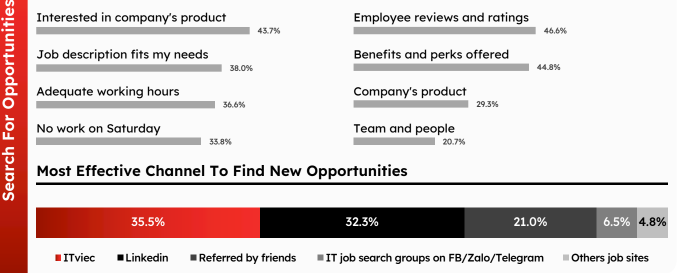
### Top 5 Reasons To Apply For New Job



### **Top 5 Most Searched Information**

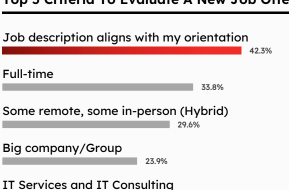


### Most Effective Channel To Find New Opportunities

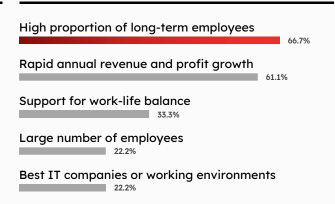




### Top 5 Criteria To Evaluate A New Job Offer



### **Top 5 Employer Reputation Characteristics**



Ideal Company

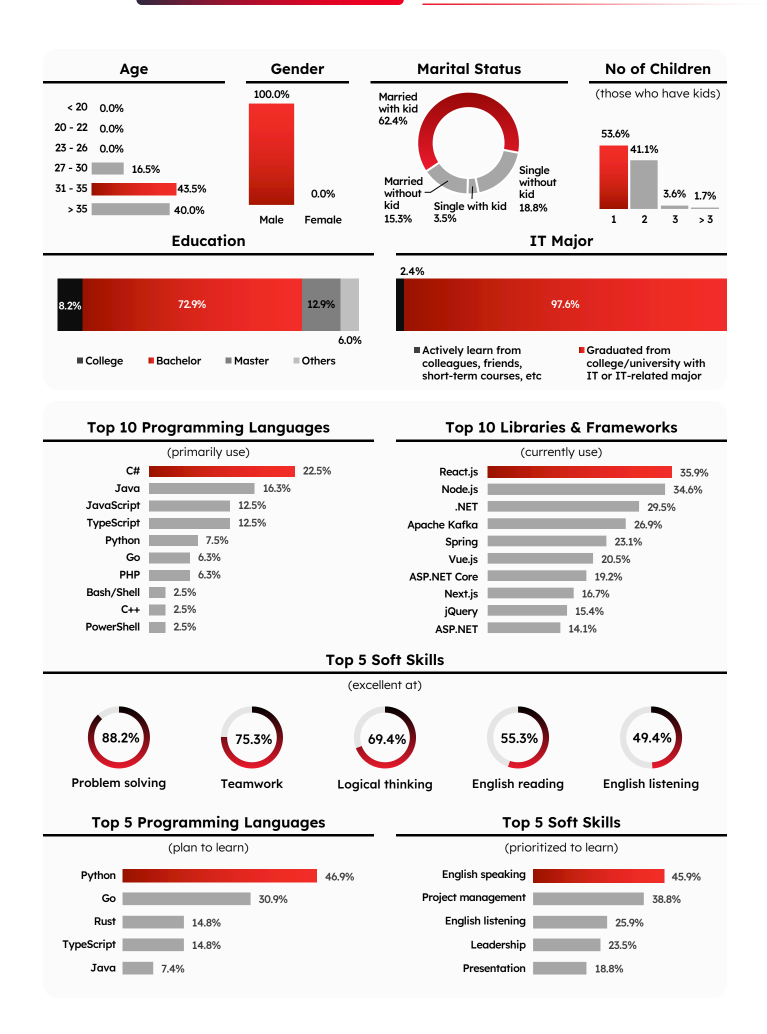
### Top 5 Company Characteristics To Stay For Long-term



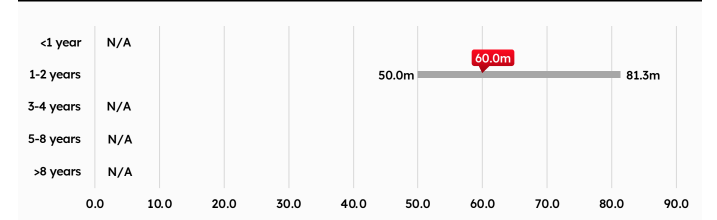
Strong financial

capability





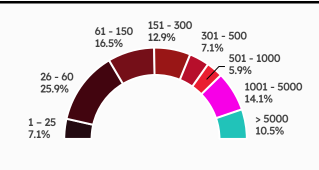




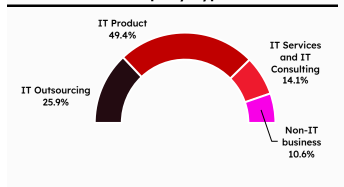
Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	25.0%	N/A	N/A	N/A
Current Job	N/A	13.6%	N/A	N/A	N/A



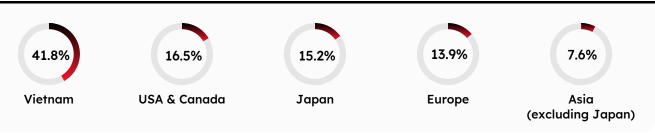


### **Company Type**



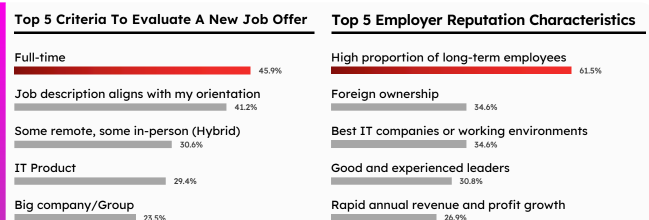
### **Top 10 Current Company Industries**





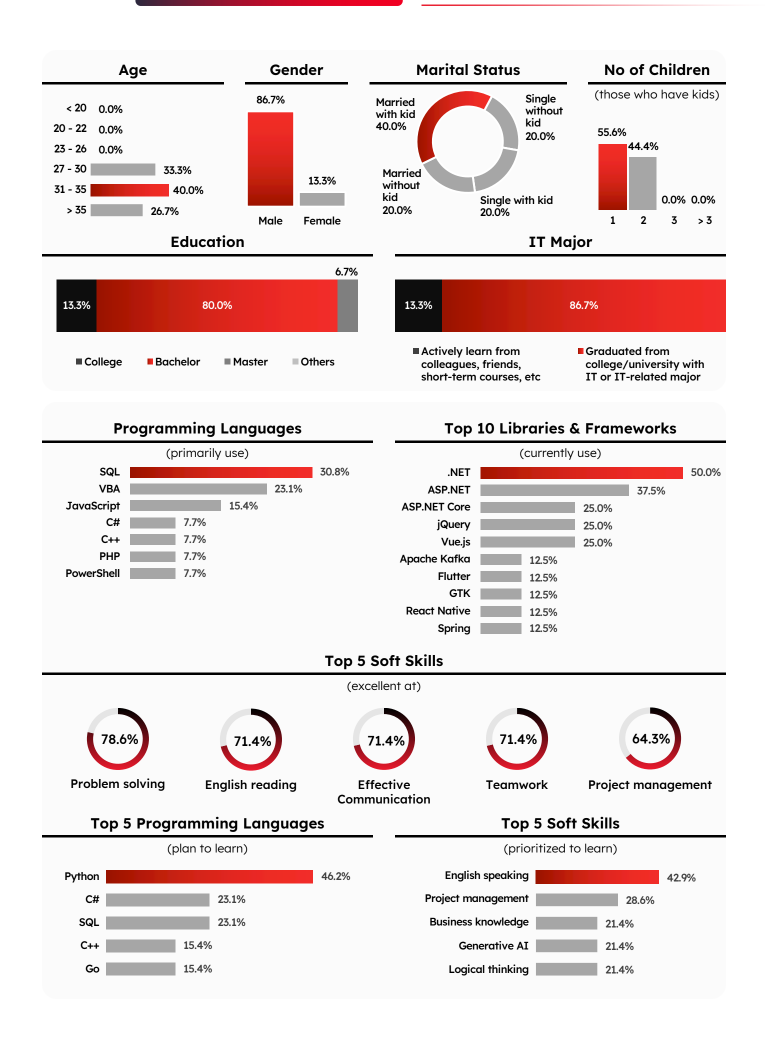
Search For Opportunities

**Consider Offers** 



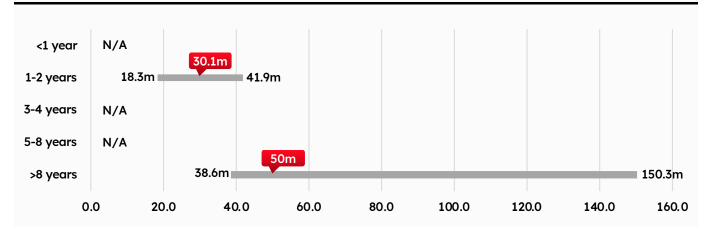








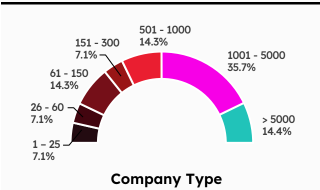




Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	45.0%	N/A	N/A	31.7%
Current Job	N/A	7.5%	N/A	N/A	20.0%







### **Top 10 Current Company Industries**





### No/few chances for salary increase

Lack of career development
42.9%

No potential for company/product growth

The salary is less than expected

Lack of challenges

in next 12 n

53.8%

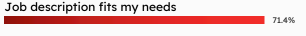
plan to leave the current job in next 12 months

15.4% plan to leave in next 18 months 23.1% intend to leave but haven't had plan 7.7% intend to stay more than 18 months

Search For Opportunities

### Top 5 Reasons To Apply For New Job

### **Top 5 Most Searched Information**



Impressed by the job description's benefits

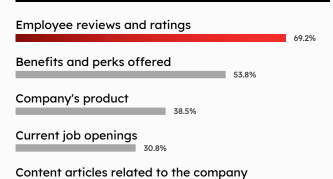
37.1

35.7%

Adequate working hours
35.7%

Interested in company's product

No work on Saturday



### Most Effective Channel To Find New Opportunities



42.9%

Consider Offers

### Top 5 Criteria To Evaluate A New Job Offer

### **Top 5 Employer Reputation Characteristics**

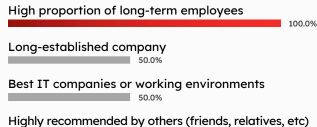


42.9%

Big company/Group

Some remote, some in-person (Hybrid)

IT Services and IT Consulting



50.0%

Foreign ownership

**Ideal Company** 

### Top 5 Company Characteristics To Stay For Long-term



100% salary insurc



38.5%



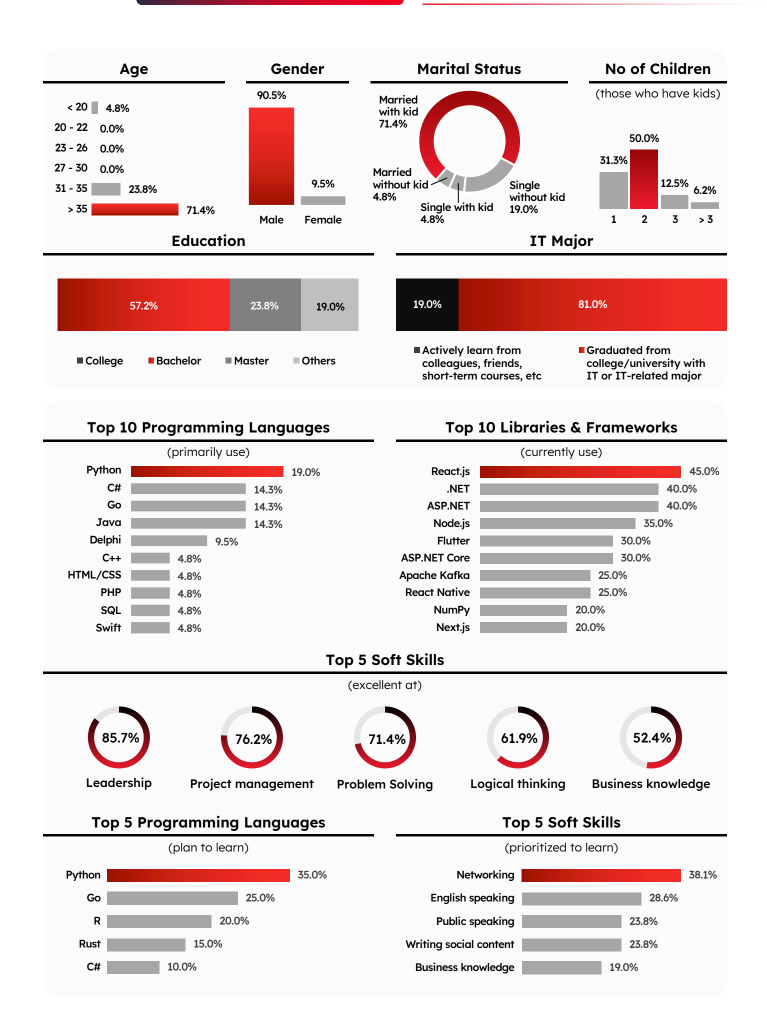
Competitive salary 100% salary insurance

Strong financial capability

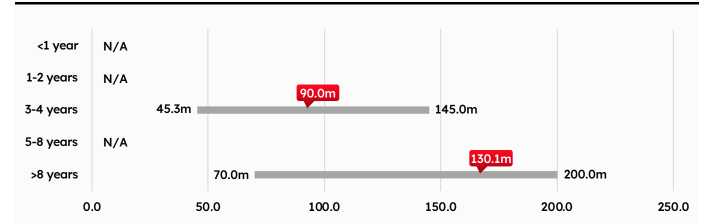
Friendly, sociable colleagues

Company's values align with employee's





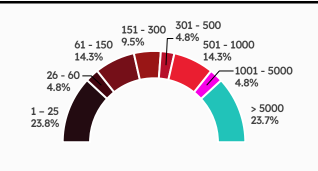




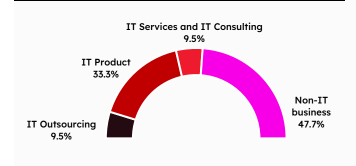
Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	N/A	22.5%	N/A	20.7%
Current Job	N/A	N/A	10.8%	N/A	18.0%





### **Company Type**



### **Top 10 Current Company Industries**

- Financial services (Consumer Finance, Securities, Insurance, etc.)

  Healthcare (Hospital, Healthcare Services)
- Healincare (Hospital, Healincare Services)
- 4 Real Estate, Property and Construction

IT Services & IT Consulting

- 5 Agriculture
- 6 Banking

3

- 7 Consumer goods
- 8 Creative & Design
- 9 Cyber Security
- 10 E-commerce

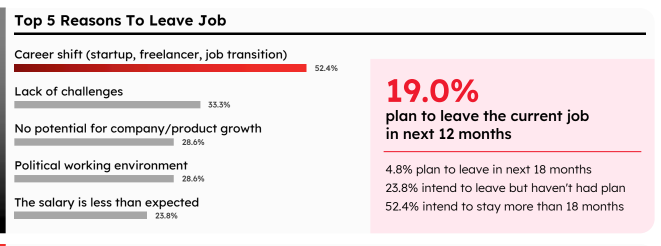


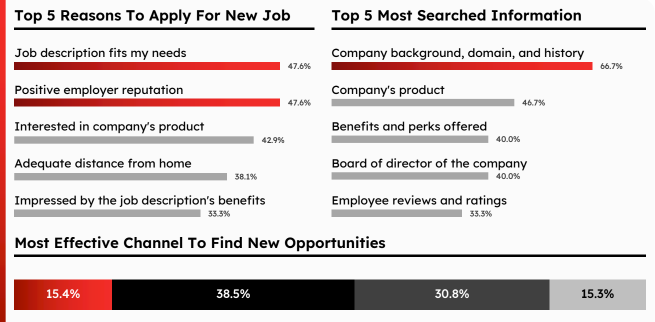
**Consider Offers** 

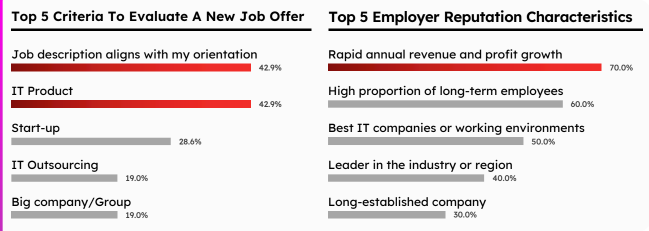
Ideal Company

■ ITviec

■ Linkedin

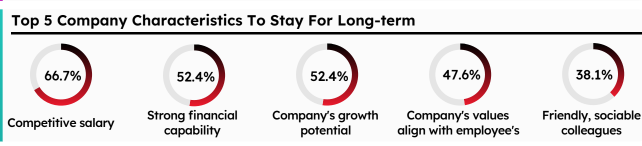






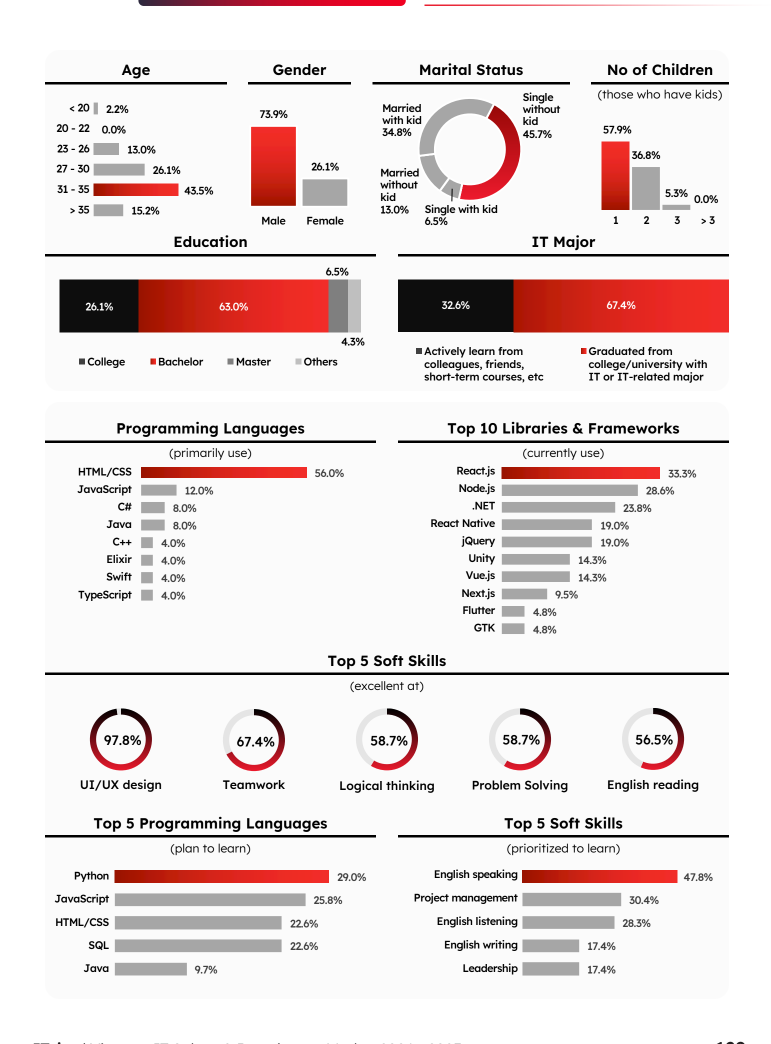
■ IT job search groups on FB/Zalo/Telegram

■ Referred by friends

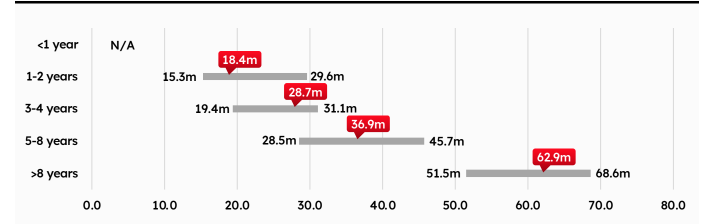


Others job sites

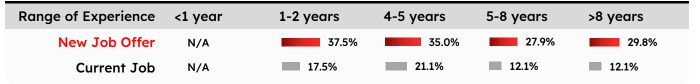






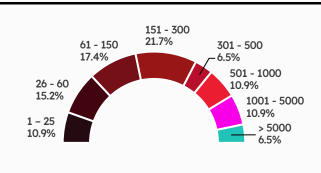


Avg. Expected % Salary Increase in New Job Offer vs. Current Job

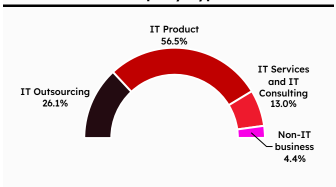


1





### **Company Type**

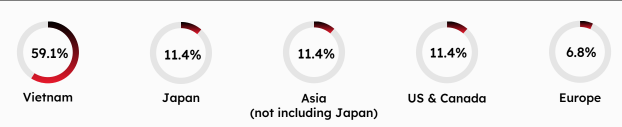


### **Top 10 Current Company Industries**

E-commerce
 Financial services (Consumer Finance, Securities, Insurance, etc.)

IT Services & IT Consulting

- 4 Game
- 5 Banking
- 6 Creative & Design
- 7 Media, Advertising & Entertainment
- 8 Manufacturing and Engineering
- Software Development Outsourcing
  - Software Product and Web Services



### Top 5 Reasons To Leave Job



34.9%

plan to leave the current job in next 12 months

14.0% plan to leave in next 18 months 14.0% intend to leave but haven't had plan 37.1% intend to stay more than 18 months

## Search For Opportunities

### Top 5 Reasons To Apply For New Job

39.1%

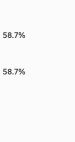
Impressive company offerings/benefit

Engagement with company products

Job description aligns with my needs

No Saturday commitments

Adequate distance from home













Full-time

**IT Product** 

Big company/Group

### Top 5 Criteria To Evaluate A New Job Offer

Job description aligns with my orientation

Some remote, some in-person (Hybrid)



### **Top 5 Employer Reputation Characteristics**



Ideal Company

### Top 5 Company Characteristics To Stay For Long-term

37.0%







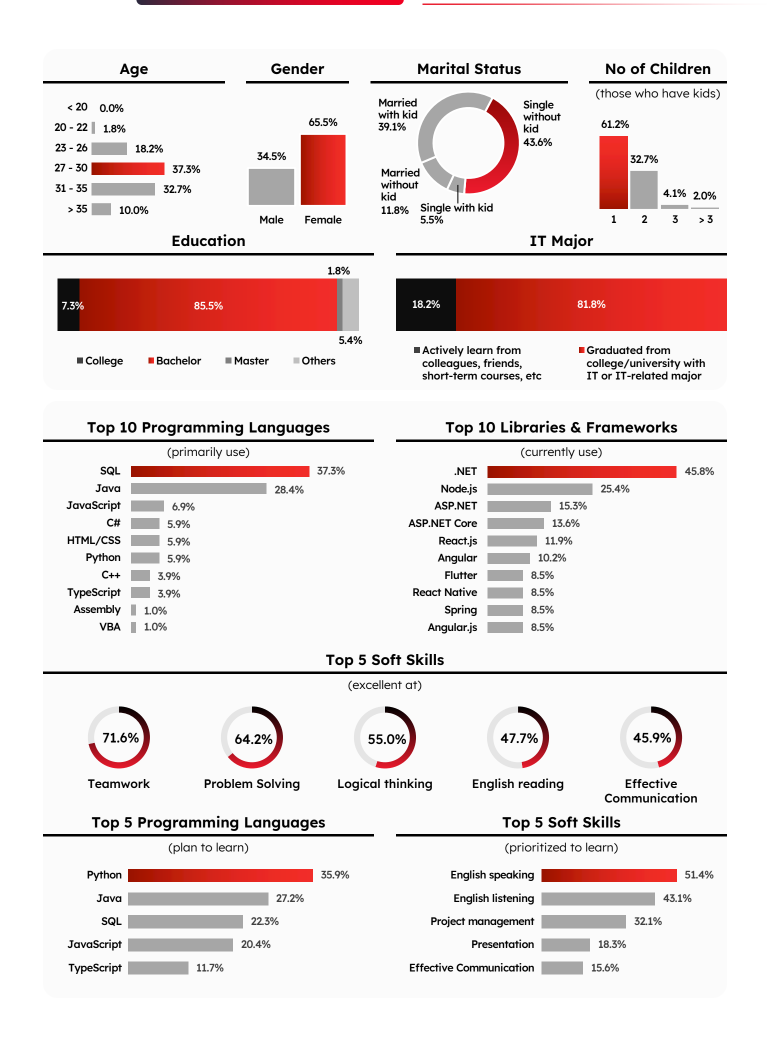




ong financial
capability

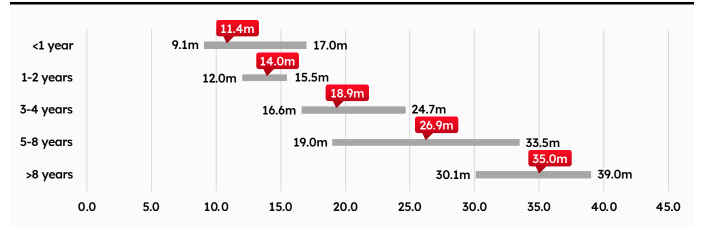
Not far from home







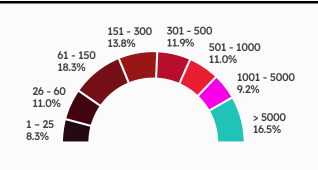




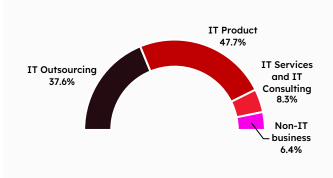
Avg. Expected % Salary Increase in New Job Offer vs. Current Job





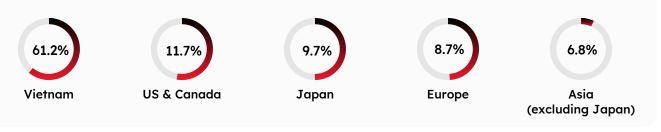


### Company Type



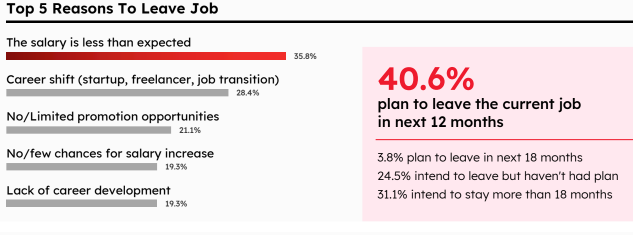
### **Top 10 Current Company Industries**





**Consider Offers** 

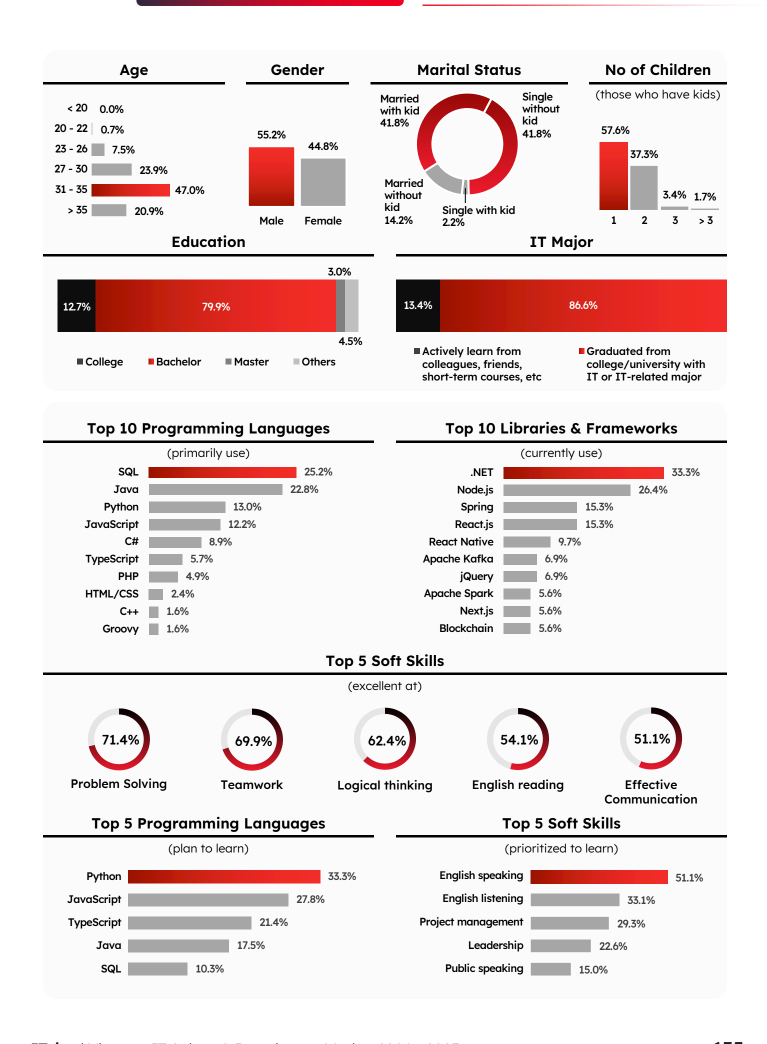
Ideal Company



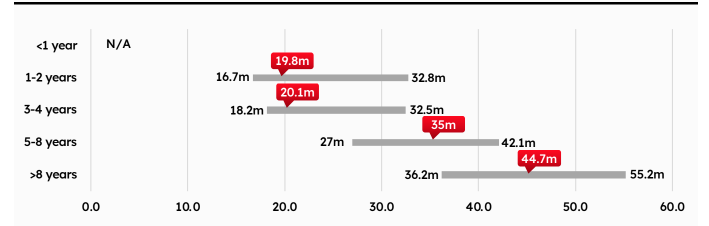








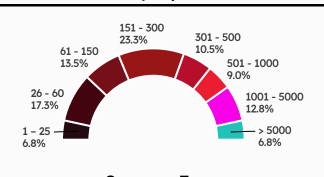




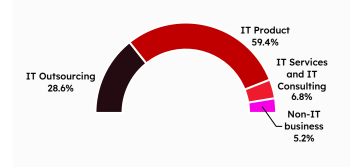
Avg. Expected % Salary Increase in New Job Offer vs. Current Job





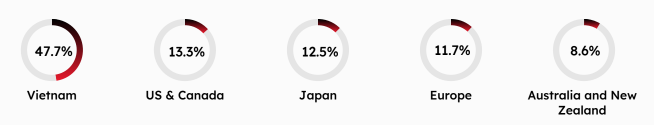


### **Company Type**



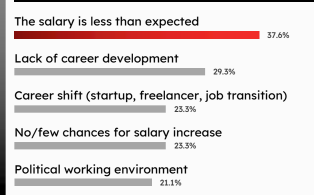
### **Top 10 Current Company Industries**

- Financial services (Consumer Finance, Securities, Insurance, etc.)
- 2 IT Services & IT Consulting
- 3 AI, Blockchain and Deep Tech Services
- 4 Banking
- 5 Software Product and Web Services
- 6 Software Development Outsourcing
- 7 Transportation, Logistics & Warehouse
- 8 E-commerce
- 9 Healthcare (Hospital, Healthcare Services)
- .0 IT Hardware and Computing





### Top 5 Reasons To Leave Job



34.9%

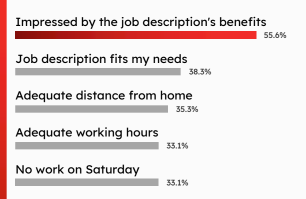
plan to leave the current job in next 12 months

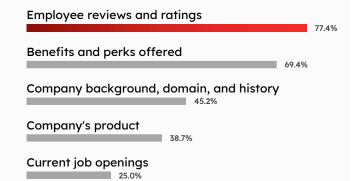
5.4% plan to leave in next 18 months26.4% intend to leave but haven't had plan33.3% intend to stay more than 18 months

Search For Opportunities

### Top 5 Reasons To Apply For New Job

### **Top 5 Most Searched Information**





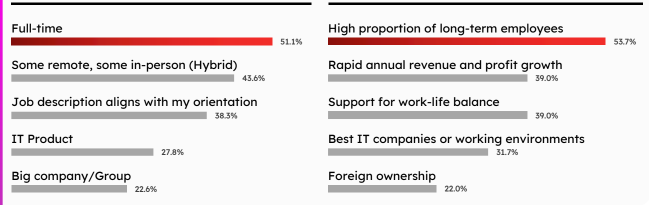
### **Most Effective Channel To Find New Opportunities**





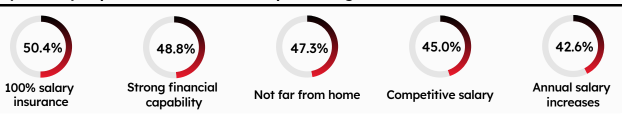
### Top 5 Criteria To Evaluate A New Job Offer

### **Top 5 Employer Reputation Characteristics**

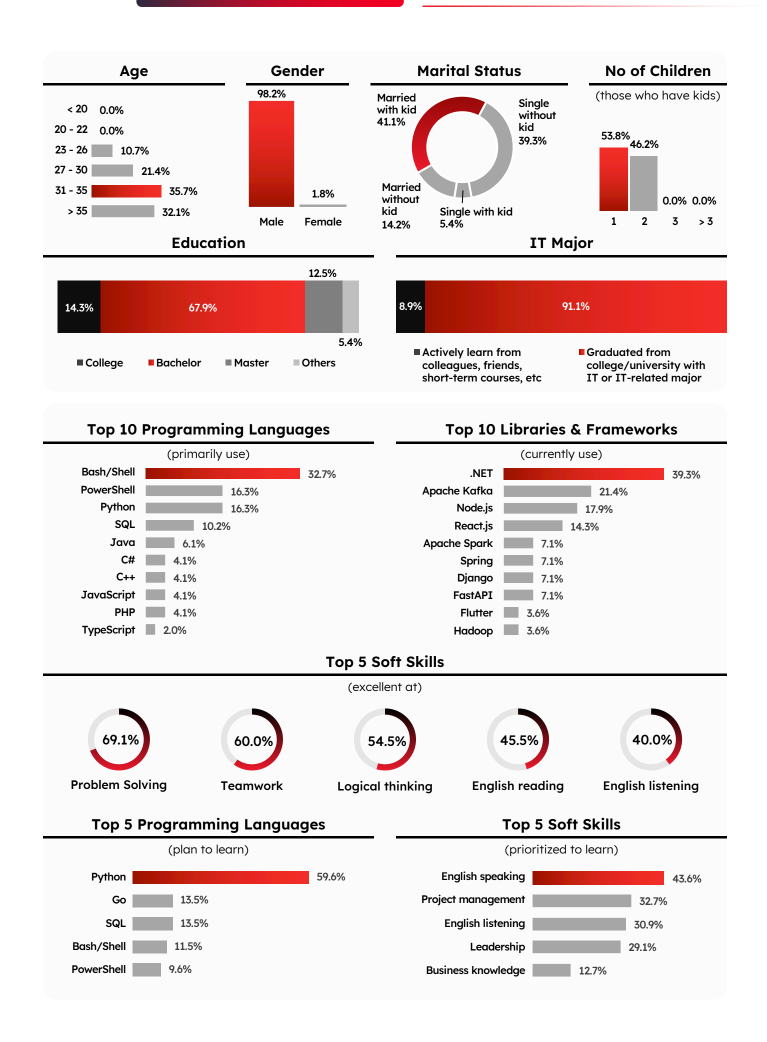


Ideal Company

### Top 5 Company Characteristics To Stay For Long-term

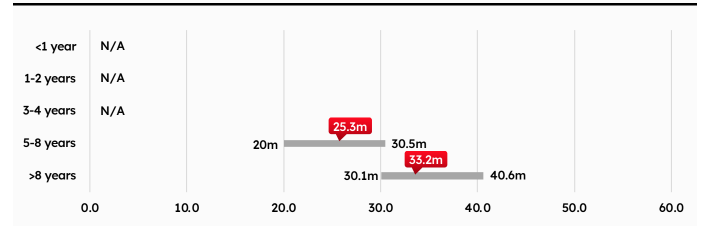








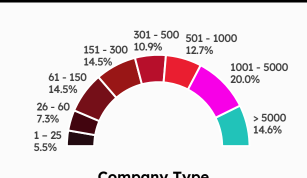




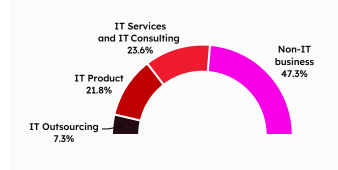
Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	N/A	N/A	25.0%	26.7%
Current Job	N/A	N/A	N/A	17.8%	10.9%





### Company Type



### **Top 10 Current Company Industries**

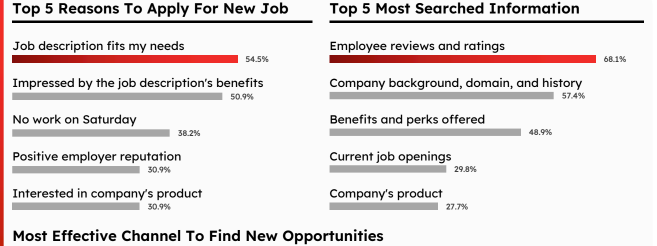




## Top 5 Reasons To Leave Job The salary is less than expected Career shift (startup, freelancer, job transition) No/Limited promotion opportunities Lack of career development 1.9% plan to leave in next 18 months 25.5% No/few chances for salary increase 37.0% intend to stay more than 18 months



Ideal Company

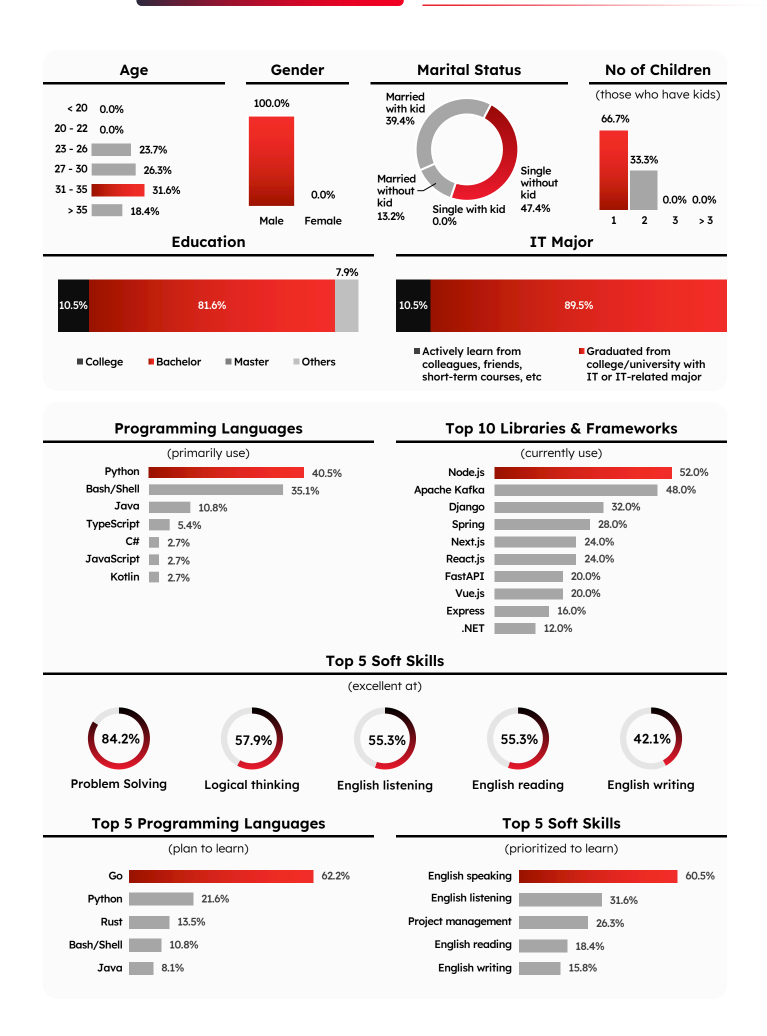




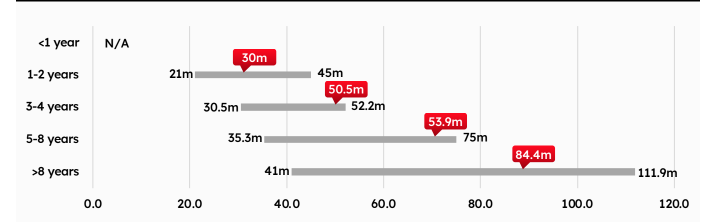








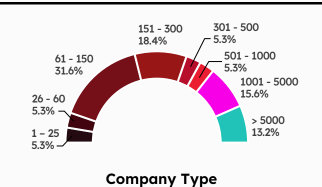


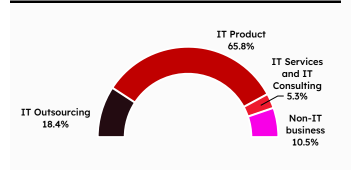


Avg. Expected % Salary Increase in New Job Offer vs. Current Job









### **Top 10 Current Company Industries**





### Top 5 Reasons To Leave Job



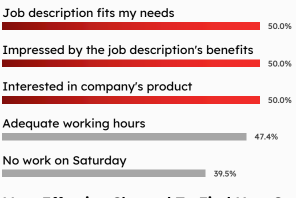
52.6%

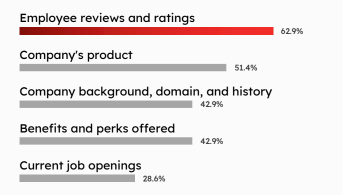
plan to leave the current job in next 12 months

0.0% plan to leave in next 18 months 23.7% intend to leave but haven't had plan 23.7% intend to stay more than 18 months

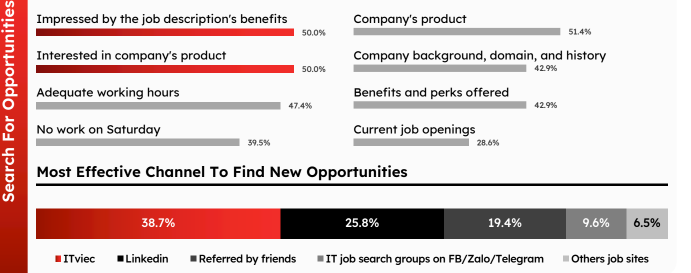
### Top 5 Reasons To Apply For New Job

### **Top 5 Most Searched Information**





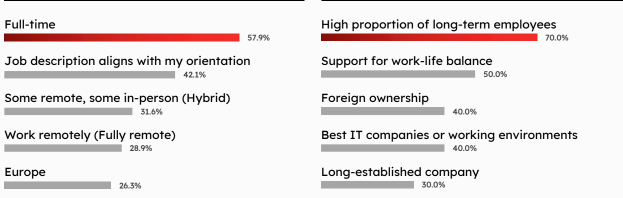
### Most Effective Channel To Find New Opportunities



### **Consider Offers**

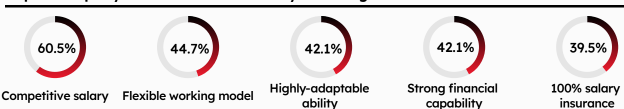
### Top 5 Criteria To Evaluate A New Job Offer

### **Top 5 Employer Reputation Characteristics**



Ideal Company

### Top 5 Company Characteristics To Stay For Long-term





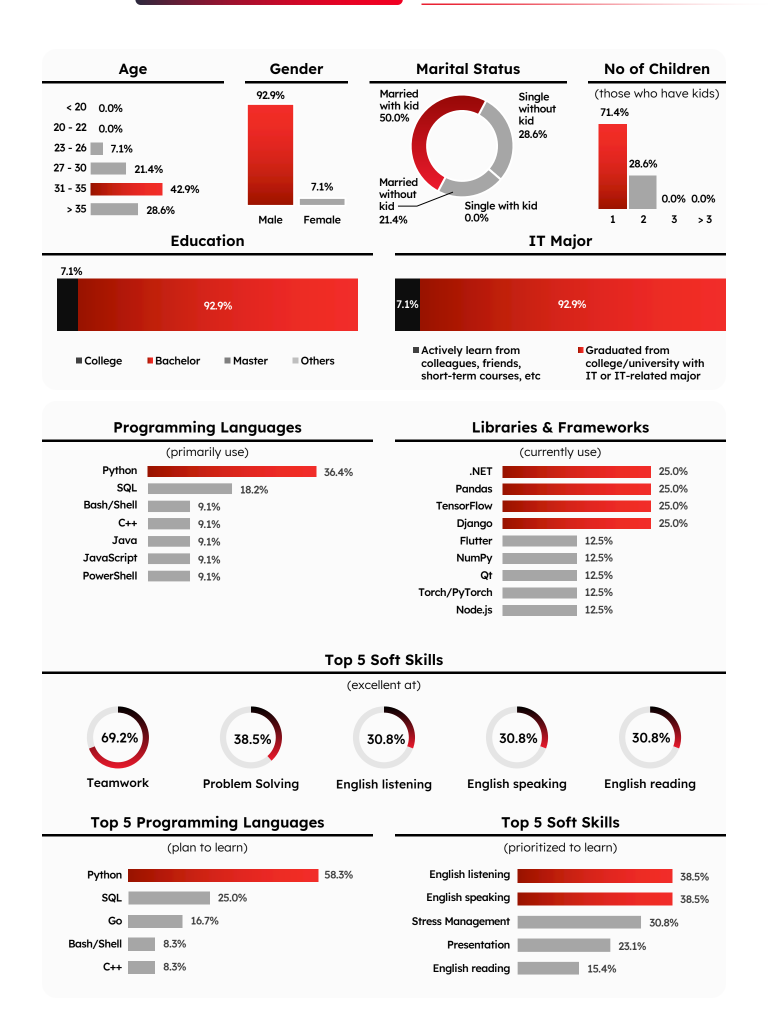
Demographic	%
Age	
20 - 22	14.3%
23 - 26	14.3%
27 - 30	14.3%
31 - 35	57.1%
Gender	
Male	100.0%
Marital status	
Single without kid	57.1%
Married with kid	42.9%
Number of children	
1	33.4%
2	33.3%
More than 3	33.3%
Education Level	
College	14.3%
Bachelor	85.7%
IT major	
Graduated from college/university with IT or IT-related major	85.7%
Actively learn from colleagues, friends, short-term courses, etc	14.3%

Skills	%
Programming languages (primarily use)	
Bash/Shell	42.9%
PowerShell	28.6%
JavaScript	14.3%
Python	14.3%
Libraries & Frameworks (currently use)	
.NET	50.0%
NumPy	25.0%
Pandas	25.0%
Scikit-learn	25.0%
FastAPI	25.0%
Flask	25.0%
Node.js	25.0%
Top 5 Soft Skills (excellent at)	
Logical thinking	100.0%
Problem Solving	85.7%
English listening	71.4%
English speaking	57.1%
English reading	57.1%
Top 5 Programming languages (plan to learn)	
Python	71.4%
Go	28.6%
Assembly	14.3%
Bash/Shell	14.3%
Rust	14.3%
Top 5 Soft Skills (prioritized to learn)	
English speaking	42.9%
Effective Communication	28.6%
Stress Management	28.6%
Project management	14.3%
Generative AI	14.3%

Company Profile	%
Company Size	
501 - 1000	42.8%
1001 - 5000	28.6%
More than 5000	28.6%
Company Type	
IT Outsourcing	28.6%
IT Product	28.6%
IT Services and IT Consulting	28.6%
Non-IT business	14.2%
Current Company Industries	
Retail and Wholesale	28.6%
AI, Blockchain and Deep Tech Services	14.3%
Banking	14.3%
Software Development Outsourcing	14.3%
Software Product and Web Services	14.3%
Transportation, Logistics & Warehouse	14.3%
Company Origins	
Vietnam	85.7%
USA & Canada	14.3%

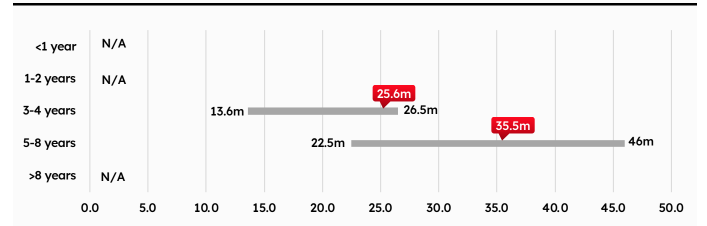
Job Search Journey	%
Top 3 Reasons To Leave Job	
Lack of career development	57.1%
Lack of challenges	28.6%
Political working environment	28.6%
Intend To Leave Vs Plan To Stay	
Plan to leave the current job in next 12 months	42.9%
Plan to leave in next 18 months	14.3%
Intend to leave but haven't had plan	14.3%
Intention to stay more than 18 months	28.5%
Top 3 Reasons To Apply For New Job	
No work on Saturday	71.4%
Job description fits my needs	57.1%
Impressed by the job description's benefits	42.9%
Top 3 Most Searched Information	
Employee reviews and ratings	66.7%
Current job openings	66.7%
Company's product	66.7%
Most Effective Channel To Find New Opportunities	
ITviec	33.3%
LinkedIn	16.7%
Reffered by friends	16.7%
IT job search groups on FB/Zalo/Telegram	16.7%
Others Job sites (Ex:Vietnamwork,)	16.6%
Top 3 Criteria To Evaluate A New Job Offer	
Full-time	57.1%
Some remote, some in-person (Hybrid)	57.1%
Job description aligns with my orientation	42.9%
Top 3 Employer Reputation Characteristics	
Positive reviews from employees	100.0%
Support for work-life balance	100.0%
Best IT companies or working environments	50.0%
Top 3 Company Characteristics To Stay For Long-term	
Friendly, sociable colleagues	57.1%
Clear development path	57.1%
Family benefits (insurance or education subsidies, etc)	57.1%







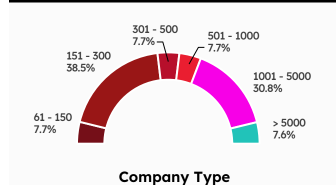




Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	N/A	22.5%	18.6%	N/A
Current Job	N/A	N/A	15.0%	11.0%	N/A





15.4%

**IT Product** 

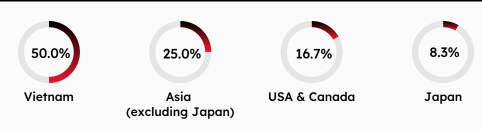
15.4%

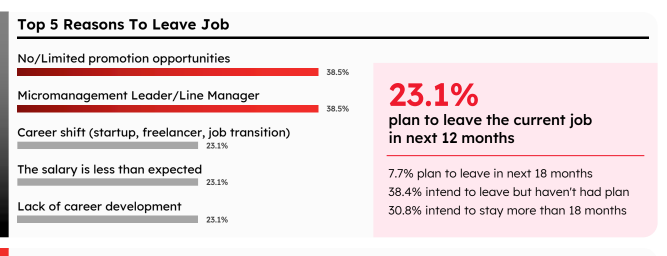
#### **IT Services** and IT Consulting Non-IT business 69.2%

#### **Current Company Industries**

- Financial services (Consumer Finance, 1 Securities, Insurance, etc.)
- 2 Manufacturing and Engineering
- 3 Creative & Design
- Food & Beverage
- Game
- **IT Hardware and Computing**
- Network and Infrastructure
- Real Estate, Property and Construction
- Utilities (Electricity, Water, Natural Gas, Oil)

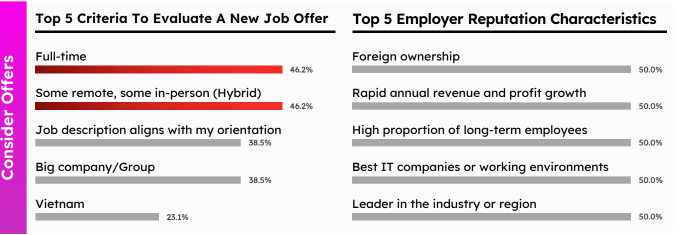
#### **Company Origins**















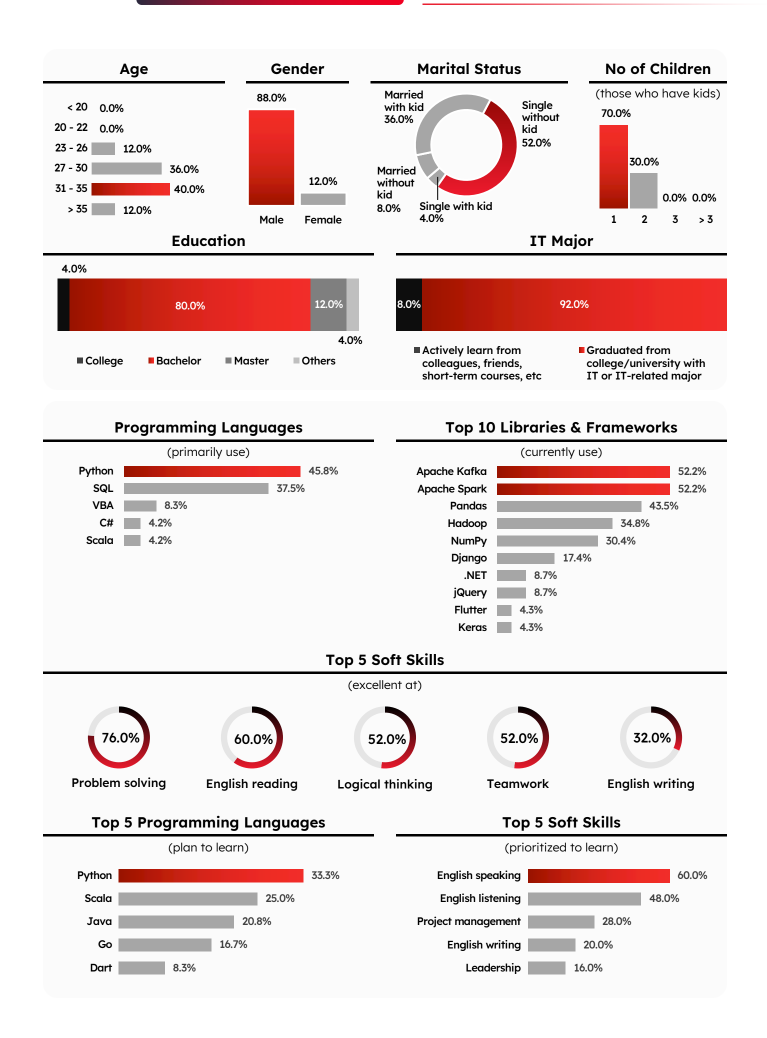
Demographic	%
Age	
27 - 30	14.3%
31 - 35	14.3%
>35	14.3%
Gender	57.1%
Male	
Marital status	100.0%
Single without kid	
Single with kid	57.1%
Married with kid	42.9%
Number of children	
1	33.4%
2	33.3%
More than 3	33.3%
Education Level	
Bachelor	14.3%
Master	85.7%
IT major	
Graduated from college/university with IT or IT-related major	85.7%
Actively learn from colleagues, friends, short-term courses, etc	14.3%

Skills	%
Programming languages (primarily use)	
Bash/Shell	33.3%
Python	33.3%
Java	16.7%
PowerShell	16.7%
Libraries & Frameworks (currently use)	
.NET	80.0%
Apache Kafka	20.0%
Pandas	20.0%
Torch/PyTorch	20.0%
jQuery	20.0%
Top 5 Soft Skills (excellent at)	
Problem Solving	62.5%
Project management	50.0%
English reading	50.0%
Logical thinking	50.0%
Networking	37.5%
Programming languages (plan to learn)	
Python	66.7%
Kotlin	16.7%
Lua	16.7%
SQL	16.7%
Top 5 Soft Skills (prioritized to learn)	
English listening	37.5%
English speaking	37.5%
Negotiation	37.5%
Logical thinking	25.0%
Leadership	25.0%

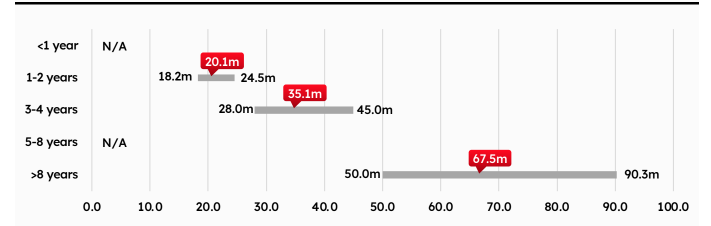
Company Profile	%
Company Size	
301 - 500	12.5%
501 - 1000	50.0%
1001 - 5000	25.0%
More than 5000	12.5%
Company Type	
IT Outsourcing	25.0%
IT Product	37.5%
Non-IT business	37.5%
Current Company Industries	
Financial services (Consumer Finance, Securities, Insurance, etc.)	57.1%
Banking	28.6%
Software Development Outsourcing	14.3%
Company Origins	
Vietnam	50.0%
Japan	12.5%
Europe	12.5%
USA & Canada	12.5%
Australia and New Zealand	12.5%

Additional of the According	12.070
Job Search Journey	%
Top 3 Reasons To Leave Job	
Political working environment	62.5%
Lack of career development	50.0%
No potential for company/product growth	37.5%
Intend To Leave Vs Plan To Stay	
Plan to leave the current job in next 12 months	25.0%
Plan to leave in next 18 months	0.0%
Intend to leave but haven't had plan	37.5%
Intention to stay more than 18 months	37.5%
Top 3 Reasons To Apply For New Job	
Impressed by the job description's benefits	62.5%
Positive employer reputation	62.5%
Adequate working hours	37.5%
Top 3 Most Searched Information	
Company background, domain, and history	60.0%
Employee reviews and ratings	60.0%
Current job openings	20.0%
Most Effective Channel To Find New Opportunities	
ITviec	50.0%
LinkedIn	16.7%
Reffered by friends	33.3%
Top 3 Criteria To Evaluate A New Job Offer	
Position level aligns with my orientation	50.0%
Job description aligns with my orientation	37.5%
Big company/Group	37.5%
Top 3 Employer Reputation Characteristics	
Rapid annual revenue and profit growth	60.0%
High proportion of long-term employees	40.0%
Best IT companies or working environments	40.0%
Top 3 Company Characteristics To Stay For Long-term	
Flexible working model	50.0%
Friendly, sociable colleagues	37.5%
Strong financial capability	37.5%





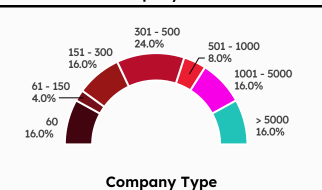


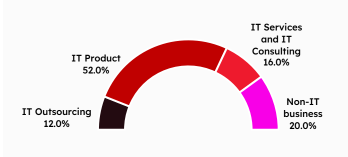


Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	23.0%	31.0%	N/A	18.0%
Current Job	N/A	15.0%	22.0%	N/A	12.0%



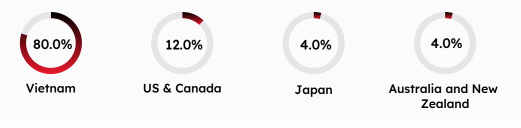




#### **Top 10 Current Company Industries**



#### **Company Origins**



Search For Opportunities

#### Top 5 Reasons To Leave Job The salary is less than expected 40.0% 44.0% Career shift (startup, freelancer, job transition) plan to leave the current job No potential for company/product growth in next 12 months Lack of challenges 16.0% plan to leave in next 18 months 20.0% 24.0% intend to leave but haven't had plan Lack of career development 16.0% intend to stay more than 18 months **Top 5 Most Searched Information** Top 5 Reasons To Apply For New Job Benefits and perks offered Interested in company's product 68.0% 63.6% Impressed by the job description's benefits Employee reviews and ratings No work on Saturday Company background, domain, and history 44.0% Job description fits my needs Company's product Adequate working hours Current job openings Most Effective Channel To Find New Opportunities 52.2% 30.4% 17.4% ■ ITviec **■** Linkedin ■ Referred by friends ■ IT job search groups on FB/Zalo/Telegram Others job sites Top 5 Criteria To Evaluate A New Job Offer **Top 5 Employer Reputation Characteristics** Full-time High proportion of long-term employees Best IT companies or working environments Some remote, some in-person (Hybrid) 75.0% **IT Product** Foreign ownership 40.0% Job description aligns with my orientation Long-established company Rapid annual revenue and profit growth Big company/Group Top 5 Company Characteristics To Stay For Long-term 48.0%

52.0%

Annual salary

increases



Not far from home

**Consider Offers** 

Promotion

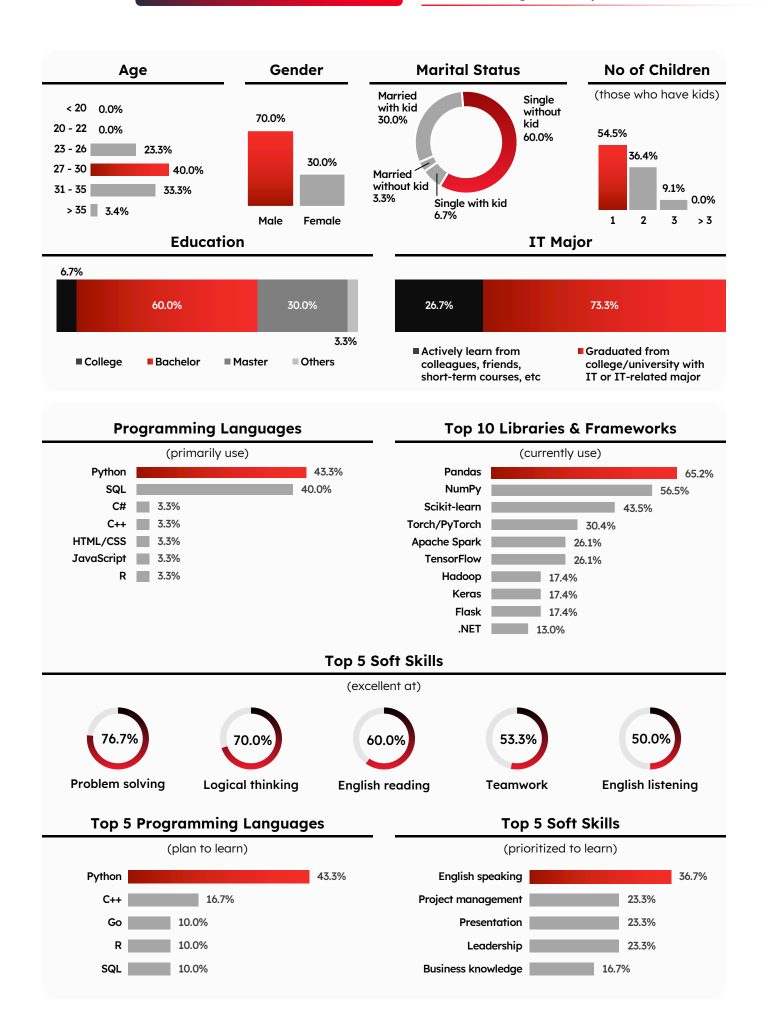
opportunities

56.0%

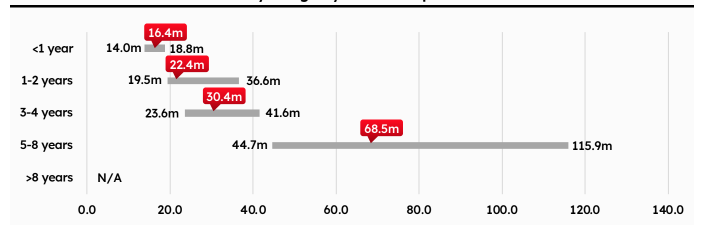
Strong financial

capability

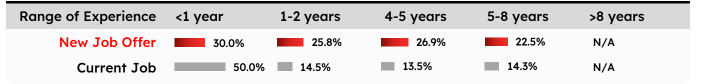




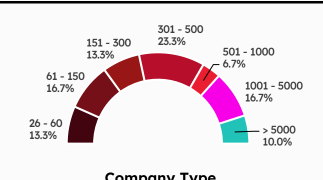




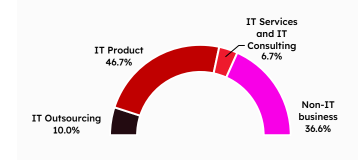
Avg. Expected % Salary Increase in New Job Offer vs. Current Job







#### **Company Type**



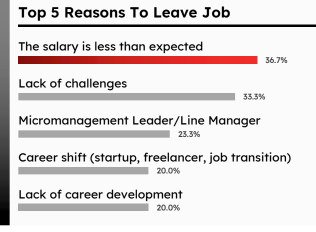
#### **Top 10 Current Company Industries**



#### **Top 5 Company Origins**



# Search For Opportunities

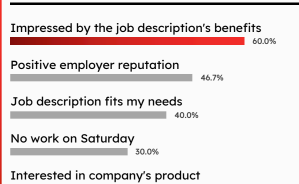


55.2%

plan to leave the current job in next 12 months

3.5% plan to leave in next 18 months17.2% intend to leave but haven't had plan24.1% intend to stay more than 18 months

#### Top 5 Reasons To Apply For New Job



#### **Top 5 Most Searched Information**

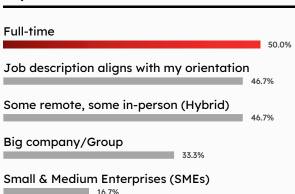


#### **Most Effective Channel To Find New Opportunities**



# Consider Offers

### Top 5 Criteria To Evaluate A New Job Offer



#### Top 5 Employer Reputation Characteristics



Ideal Company

#### Top 5 Company Characteristics To Stay For Long-term





increases





Vietnam



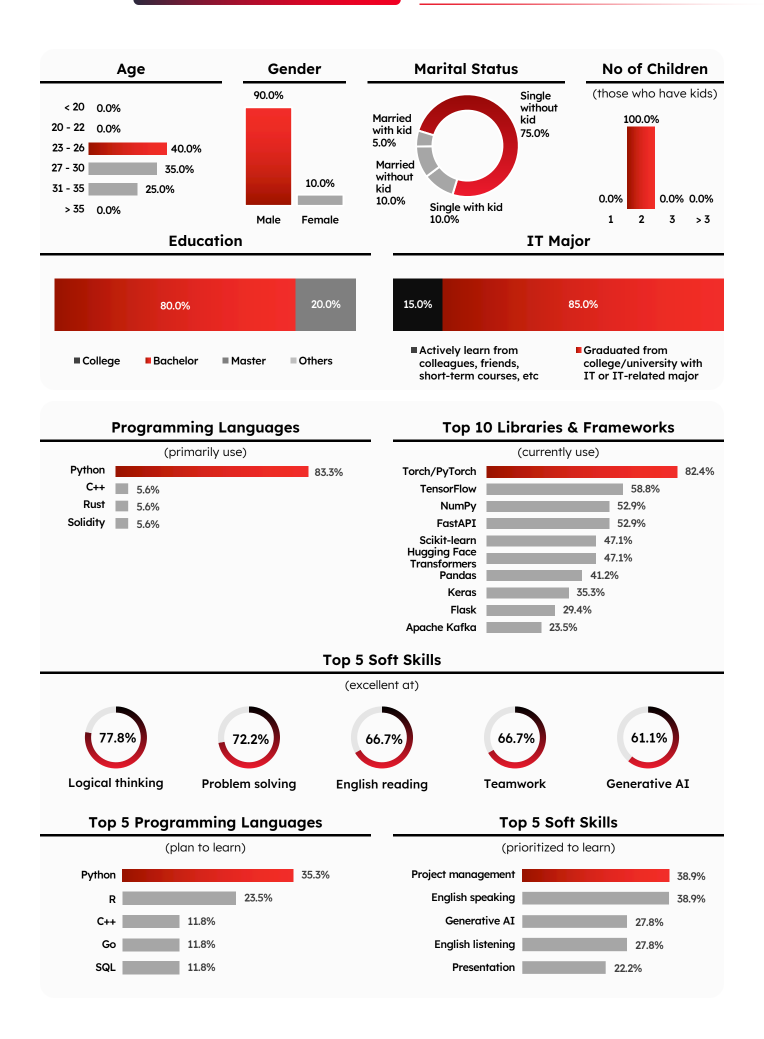
Demographic	%
Age	
31 - 35	28.6%
>35	71.4%
Gender	
Male	100.0%
Marital status	
Single without kid	28.6%
Married with kid	71.4%
Number of children	
1	40.0%
2	60.0%
Education Level	
Bachelor	85.7%
Master	14.3%
IT major	
Graduated from college/university with IT or IT-related major	85.7%
Actively learn from colleagues, friends, short-term courses, etc	14.3%

Skills	%
Programming languages (primarily use)	
SQL	85.7%
Java	14.3%
Top 10 Libraries & Frameworks (currently use)	
Apache Spark	80.0%
Pandas	40.0%
TensorFlow	40.0%
.NET	20.0%
Apache Kafka	20.0%
Keras	20.0%
NumPy	20.0%
React Native	20.0%
Scikit-learn	20.0%
Spring	20.0%
Top 5 Soft Skills (excellent at)	
English reading	71.4%
Logical thinking	71.4%
Problem Solving	57.1%
English listening	42.9%
English speaking	42.9%
Top 5 Programming languages (plan to learn)	
Python	42.9%
R	28.6%
C++	14.3%
Go	14.3%
Swift	14.3%
Top 5 Soft Skills (prioritized to learn)	
Generative AI	42.9%
English speaking	42.9%
Leadership	42.9%
Project management	28.6%
English listening	28.6%

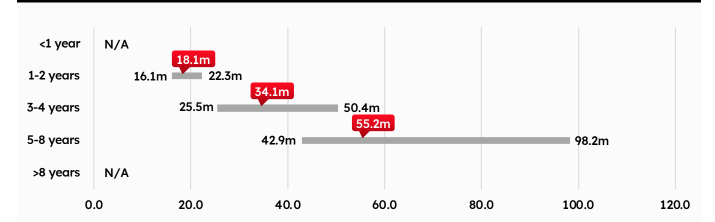
Company Profile	%
Company Size	
151 - 300	42.9%
501 - 1000	14.3%
1001 - 5000	14.3%
More than 5000	28.5%
Company Type	
IT Outsourcing	14.3%
IT Product	28.6%
IT Services and IT Consulting	14.3%
Non-IT business	42.8%
Current Company Industries	
Financial services (Consumer Finance, Securities, Insurance, etc.)	28.5%
Game	14.3%
IT Services & IT Consulting	14.3%
Pharmaceuticals	14.3%
Retail and Wholesale	14.3%
Telecommunication	14.3%
Company Origins	
Vietnam	42.8%
Asia (excluding Japan)	28.6%
USA & Canada	28.6%

Job Search Journey	%
Top 3 Reasons To Leave Job	
Family focus	42.9%
Career shift (startup, freelancer, job transition)	42.9%
Lack of challenges	28.6%
Intend To Leave Vs Plan To Stay	
Plan to leave the current job in next 12 months	14.3%
Plan to leave in next 18 months	14.3%
Intend to leave but haven't had plan	28.6%
Intention to stay more than 18 months	42.8%
Top 3 Reasons To Apply For New Job	
Impressed by the job description's benefits	57.1%
Positive employer reputation	57.1%
Adequate working hours	42.9%
Top 3 Most Searched Information	
Employee reviews and ratings	100.0%
Benefits and perks offered	80.0%
Company background, domain, and history	60.0%
Most Effective Channel To Find New Opportunities	
ITviec	33.3%
LinkedIn	16.7%
Reffered by friends	33.3%
Others Job sites (Ex:Vietnamwork,)	16.7%
Top 3 Criteria To Evaluate A New Job Offer	
Job description aligns with my orientation	85.7%
Some remote, some in-person (Hybrid)	71.4%
Big company/Group	28.6%
Top 3 Employer Reputation Characteristics	
High proportion of long-term employees	75.0%
Support for work-life balance	75.0%
Rapid annual revenue and profit growth	50.0%
Top 3 Company Characteristics To Stay For Long-term	
Competitive salary	85.7%
Flexible working model	71.4%
Clear development path	71.4%





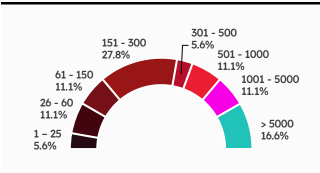




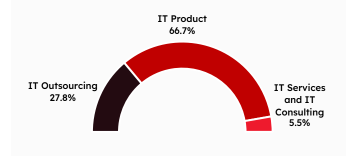
Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	22.5%	34.4%	28.8%	N/A
Current Job	N/A	15.5%	18.8%	23.0%	N/A





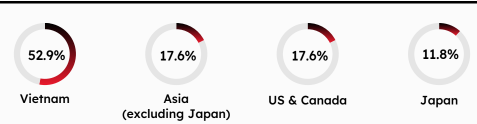
#### **Company Type**



#### **Current Company Industries**

- 1 AI, Blockchain and Deep Tech Services
- 2 Creative & Design
- Financial services (Consumer Finance, Securities, Insurance, etc.)
- 4 IT Services & IT Consulting
- 5 Manufacturing and Engineering
- 6 Media, Advertising & Entertainment
  - Network and Infrastructure
    - Professional Services (Accounting, Legal, Business Consulting, etc.)

#### **Company Origins**



#### Top 5 Reasons To Leave Job



50.0%

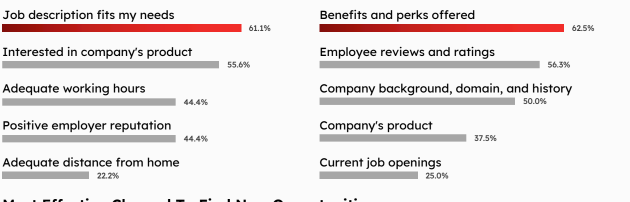
plan to leave the current job in next 12 months

6.3% plan to leave in next 18 months12.5% intend to leave but haven't had plan31.2% intend to stay more than 18 months

# Search For Opportunities

#### Top 5 Reasons To Apply For New Job

#### **Top 5 Most Searched Information**



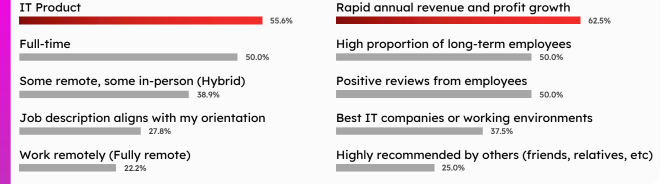
#### Most Effective Channel To Find New Opportunities



# **Consider Offers**

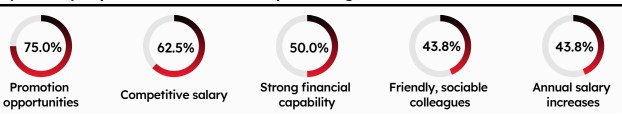
#### Top 5 Criteria To Evaluate A New Job Offer

#### **Top 5 Employer Reputation Characteristics**



**Ideal Company** 

#### Top 5 Company Characteristics To Stay For Long-term





Demographic	%
Age	
20 - 22	5.0%
23 - 26	5.0%
27 - 30	20.0%
31 - 35	30.0%
> 35	40.0%
Gender	
Male	85.0%
Female	15.0%
Marital status	
Single without kid	40.0%
Single with kid	5.0%
Married without kid	10.0%
Married with kid	45.0%
Number of children	
1	70.0%
2	30.0%
Education Level	
College	5.0%
Bachelor	85.0%
Master	5.0%
Others	5.0%
IT major	
Graduated from college/university with IT or IT-related major	90.0%
Actively learn from colleagues, friends, short-term courses, etc	10.0%

Company Profile	%
Company Size	
1 - 25	5.0%
26 - 60	20.0%
61 - 150	5.0%
151 - 300	5.0%
301 - 500	15.0%
1001 - 5000	45.0%
More than 5000	5.0%
Company Type	
IT Outsourcing	20.0%
IT Product	15.0%
IT Services and IT Consulting	45.0%
Non-IT business	20.0%
Current Company Industries	
IT Services & IT Consulting	25.0%
IT Hardware and Computing	15.0%
Manufacturing and Engineering	10.0%
Media, Advertising & Entertainment	10.0%
Professional Services (Accounting, Legal, Business Consulting, etc.)	10.0%
Software Product and Web Services	10.0%
Consumer goods	5.0%
Company Origins	
Vietnam	63.2%
Asia (not including Japan)	15.8%
USA & Canada	15.8%
Europe	5.3%

Python       21.5%         C#       7.1%         Java       7.1%         Libraries & Frameworks (currently use)       50.0%         .NET       50.0%         ASP.NET Core       37.5%         ASP.NET       25.0%         JQuery       25.0%         Vue.js       25.0%         Top 5 Soft Skills (excellent at)         Problem Solving       90.0%         Logical thinking       75.0%         Teamwork       65.0%         Effective Communication       55.0%         English reading       45.0%         Top 5 Programming languages (plan to learn)         Python       50.0%         SQL       31.3%         Java       25.0%         Go       12.5%         Top 5 Soft Skills (prioritized to learn)       50.0%         English speaking       50.0%         Project management       35.0%         English listening       35.0%         Presentation       20.0%	Skills	%
Python       21.5%         C#       7.1%         Java       7.1%         Libraries & Frameworks (currently use)       50.0%         .NET       50.0%         ASP.NET Core       37.5%         ASP.NET       25.0%         JQuery       25.0%         Top 5 Soft Skills (excellent at)       90.0%         Logical thinking       75.0%         Teamwork       65.0%         Effective Communication       55.0%         English reading       45.0%         Top 5 Programming languages (plan to learn)       50.0%         SQL       31.3%         Java       25.0%         Go       12.5%         Top 5 Soft Skills (prioritized to learn)       50.0%         English speaking       50.0%         Project management       35.0%         English listening       35.0%         Presentation       20.0%	Programming languages (primarily use)	
C#       7.1%         Java       7.1%         Libraries & Frameworks (currently use)       50.0%         INET       50.0%         ASP.NET Core       37.5%         ASP.NET       25.0%         Jouery       25.0%         Top 5 Soft Skills (excellent at)       90.0%         Problem Solving       90.0%         Logical thinking       75.0%         Teamwork       65.0%         Effective Communication       55.0%         English reading       45.0%         Top 5 Programming languages (plan to learn)         Python       50.0%         SQL       31.3%         Java       25.0%         Go       12.5%         Top 5 Soft Skills (prioritized to learn)         English speaking       50.0%         Project management       35.0%         English listening       35.0%         Presentation       20.0%	SQL	64.3%
Java   7.1%	Python	21.5%
Libraries & Frameworks (currently use)  .NET 50.0% ASP.NET Core 37.5% ASP.NET 25.0% Yue.js 25.0% Top 5 Soft Skills (excellent at)  Problem Solving 90.0% Logical thinking 75.0% Effective Communication 55.0% English reading 45.0% Top 5 Programming languages (plan to learn)  Python 50.0% SQL 31.3% Java 25.0% JavaScript 25.0% Go 12.5% Top 5 Soft Skills (prioritized to learn)  English speaking 50.0% Project management 35.0% English listening 35.0% Presentation 20.0%	C#	7.1%
.NET 50.0% ASP.NET Core 37.5% ASP.NET 25.0% Jiquery 25.0% Top 5 Soft Skills (excellent at)  Problem Solving 90.0% Logical thinking 75.0% Teamwork 65.0% Effective Communication 55.0% English reading 45.0% Top 5 Programming languages (plan to learn)  Python 50.0% SQL 31.3% Java 25.0% JavaScript 25.0% Go 12.5% Top 5 Soft Skills (prioritized to learn)  English speaking 50.0% Project management 55.0% English listening 35.0% Presentation 20.0%	Java	7.1%
ASP.NET Core 37.5% ASP.NET 25.0% jQuery 25.0% Vue.js 25.0%  Top 5 Soft Skills (excellent at)  Problem Solving 90.0% Logical thinking 75.0% Teamwork 65.0% Effective Communication 55.0% English reading 45.0% Top 5 Programming languages (plan to learn)  Python 50.0% SQL 31.3% Java 25.0% JavaScript 50.0% Go 12.5% Top 5 Soft Skills (prioritized to learn)  English speaking 50.0% Project management 55.0% English listening 35.0% Presentation 20.0%	Libraries & Frameworks (currently use)	
ASP.NET 25.0% jQuery 25.0% Vue.js 25.0%  Top 5 Soft Skills (excellent at)  Problem Solving 90.0% Logical thinking 75.0% Effective Communication 55.0% English reading 45.0%  Top 5 Programming languages (plan to learn)  Python 50.0% SQL 31.3% Java 25.0% JavaScript 25.0% Go 12.5%  Top 5 Soft Skills (prioritized to learn)  English speaking 50.0% Project management 55.0% English listening 50.0% Presentation 20.0%	.NET	50.0%
jQuery 25.0% Vue.js 25.0%  Top 5 Soft Skills (excellent at)  Problem Solving 90.0% Logical thinking 75.0%  Teamwork 65.0% Effective Communication 55.0% English reading 45.0%  Top 5 Programming languages (plan to learn)  Python 50.0% SQL 31.3% Java 25.0% JavaScript 25.0% Go 12.5%  Top 5 Soft Skills (prioritized to learn)  English speaking 50.0% Project management 55.0% English listening 55.0% Presentation 20.0%	ASP.NET Core	37.5%
Vue.js 25.0%  Top 5 Soft Skills (excellent at)  Problem Solving 90.0%  Logical thinking 75.0%  Effective Communication 55.0%  English reading 45.0%  Top 5 Programming languages (plan to learn)  Python 50.0%  SQL 31.3%  Java 25.0%  JavaScript 25.0%  Go 12.5%  Top 5 Soft Skills (prioritized to learn)  English speaking 50.0%  Project management 55.0%  English listening 55.0%  Presentation 20.0%	ASP.NET	25.0%
Top 5 Soft Skills (excellent at)           Problem Solving         90.0%           Logical thinking         75.0%           Teamwork         65.0%           Effective Communication         55.0%           English reading         45.0%           Top 5 Programming languages (plan to learn)           Python         50.0%           SQL         31.3%           Java         25.0%           JavaScript         25.0%           Go         12.5%           Top 5 Soft Skills (prioritized to learn)         50.0%           English speaking         50.0%           Project management         35.0%           English listening         35.0%           Presentation         20.0%	jQuery	25.0%
Problem Solving         90.0%           Logical thinking         75.0%           Teamwork         65.0%           Effective Communication         55.0%           English reading         45.0%           Top 5 Programming languages (plan to learn)           Python         50.0%           SQL         31.3%           Java         25.0%           JavaScript         25.0%           Go         12.5%           Top 5 Soft Skills (prioritized to learn)         50.0%           English speaking         50.0%           Project management         35.0%           English listening         35.0%           Presentation         20.0%	Vue.js	25.0%
Logical thinking       75.0%         Teamwork       65.0%         Effective Communication       55.0%         English reading       45.0%         Top 5 Programming languages (plan to learn)         Python       50.0%         SQL       31.3%         Java       25.0%         JavaScript       25.0%         Go       12.5%         Top 5 Soft Skills (prioritized to learn)         English speaking       50.0%         Project management       35.0%         English listening       35.0%         Presentation       20.0%	Top 5 Soft Skills (excellent at)	
Teamwork       65.0%         Effective Communication       55.0%         English reading       45.0%         Top 5 Programming languages (plan to learn)         Python       50.0%         SQL       31.3%         Java       25.0%         Go       12.5%         Top 5 Soft Skills (prioritized to learn)       50.0%         English speaking       50.0%         Project management       35.0%         English listening       35.0%         Presentation       20.0%	Problem Solving	90.0%
Effective Communication       55.0%         English reading       45.0%         Top 5 Programming languages (plan to learn)         Python       50.0%         SQL       31.3%         Java       25.0%         JavaScript       25.0%         Go       12.5%         Top 5 Soft Skills (prioritized to learn)         English speaking       50.0%         Project management       35.0%         English listening       35.0%         Presentation       20.0%	Logical thinking	75.0%
English reading       45.0%         Top 5 Programming languages (plan to learn)       50.0%         Python       50.0%         SQL       31.3%         Java       25.0%         Go       12.5%         Top 5 Soft Skills (prioritized to learn)       50.0%         English speaking       50.0%         Project management       35.0%         English listening       35.0%         Presentation       20.0%	Teamwork	65.0%
Top 5 Programming languages (plan to learn)           Python         50.0%           SQL         31.3%           Java         25.0%           Go         12.5%           Top 5 Soft Skills (prioritized to learn)         50.0%           English speaking         50.0%           Project management         35.0%           English listening         35.0%           Presentation         20.0%	Effective Communication	55.0%
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SQL 31.3% Java 25.0% JavaScript 25.0% Go 12.5%  Top 5 Soft Skills (prioritized to learn)  English speaking 50.0% Project management 35.0% English listening 35.0% Presentation 20.0%	Top 5 Programming languages (plan to learn	n)
Java       25.0%         JavaScript       25.0%         Go       12.5%         Top 5 Soft Skills (prioritized to learn)         English speaking       50.0%         Project management       35.0%         English listening       35.0%         Presentation       20.0%	Python	50.0%
JavaScript       25.0%         Go       12.5%         Top 5 Soft Skills (prioritized to learn)       50.0%         English speaking       50.0%         Project management       35.0%         English listening       35.0%         Presentation       20.0%	SQL	31.3%
Go 12.5%  Top 5 Soft Skills (prioritized to learn)  English speaking 50.0%  Project management 35.0%  English listening 35.0%  Presentation 20.0%	Java	25.0%
Top 5 Soft Skills (prioritized to learn)  English speaking 50.0%  Project management 35.0%  English listening 35.0%  Presentation 20.0%	JavaScript	25.0%
English speaking         50.0%           Project management         35.0%           English listening         35.0%           Presentation         20.0%	Go	12.5%
Project management 35.0% English listening 35.0% Presentation 20.0%	Top 5 Soft Skills (prioritized to learn)	
English listening 35.0% Presentation 20.0%	English speaking	50.0%
Presentation 20.0%	Project management	35.0%
20.070	English listening	35.0%
Networking 20.0%	Presentation	20.0%
	Networking	20.0%

Top 3 Reasons To Leave Job  The salary is less than expected Lack of career development 30.0% No potential for company/product growth 30.0% Intend To Leave Vs Plan To Stay  Plan to leave the current job in next 12 months 45.0% Plan to leave but haven't had plan 10.0% Intend To stay more than 18 months 45.0% Intend to leave but haven't had plan 10.0% Intention to stay more than 18 months 45.0% Top 3 Reasons To Apply For New Job Impressed by the job description's benefits 50.0% No work on Saturday 45.0% Adequate working hours 40.0% Top 3 Most Searched Information  Employee reviews and ratings 70.6% Company background, domain, and history 47.1% Benefits and perks offered 47.1% Most Effective Channel To Find New Opportunities  ITviec 26.3% LinkedIn 26.3% Reffered by friends 31.6% IT job search groups on FB/Zalo/Telegram 5.3% Others Job sites (Ex:Vietnamwork,) 10.5% Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation 60.0% Some remote, some in-person (Hybrid) 40.0% Full-time 35.0% Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0% Foreign ownership 50.0% Best IT companies or working environments 50.0% Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0% Highly-adaptable ability 45.0%		
Top 3 Reasons To Leave Job  The salary is less than expected Lack of career development 30.0% No potential for company/product growth 30.0%  Intend To Leave Vs Plan To Stay  Plan to leave the current job in next 12 months Plan to leave but haven't had plan Intend to leave but haven't had plan Intention to stay more than 18 months Top 3 Reasons To Apply For New Job Impressed by the job description's benefits No work on Saturday Adequate working hours Top 3 Most Searched Information  Employee reviews and ratings Company background, domain, and history Benefits and perks offered Most Effective Channel To Find New Opportunities  ITviec LinkedIn Reffered by friends IT job search groups on FB/Zalo/Telegram Others Job sites (Ex:Vietnamwork,) Top 3 Criteria To Evaluate A New Job Offer Job description aligns with my orientation  For 3 Employer Reputation Characteristics High proportion of long-term employees Foreign ownership Best IT companies or working environments Top 3 Company Characteristics To Stay For Long-term Annual salary increases Highly-adaptable ability 45.0%	Job Search Journey	%
The salary is less than expected Lack of career development 30.0% No potential for company/product growth 30.0% Intend To Leave Vs Plan To Stay  Plan to leave the current job in next 12 months Plan to leave in next 18 months 10.0% Intend to leave but haven't had plan Intention to stay more than 18 months Top 3 Reasons To Apply For New Job Impressed by the job description's benefits No work on Saturday Adequate working hours Top 3 Most Searched Information Employee reviews and ratings Company background, domain, and history Benefits and perks offered Most Effective Channel To Find New Opportunities ITviec 26.3% LinkedIn Reffered by friends IT job search groups on FB/Zalo/Telegram Others Job sites (Ex:Vietnamwork,) Top 3 Criteria To Evaluate A New Job Offer Job description aligns with my orientation Some remote, some in-person (Hybrid) Full-time Top 3 Employer Reputation Characteristics High proportion of long-term employees Foreign ownership Best IT companies or working environments Top 3 Company Characteristics To Stay For Long-term Annual salary increases Highly-adaptable ability 45.0%		
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Plan to leave the current job in next 12 months Plan to leave in next 18 months 10.0% Intend to leave but haven't had plan Intention to stay more than 18 months Top 3 Reasons To Apply For New Job Impressed by the job description's benefits No work on Saturday Adequate working hours Top 3 Most Searched Information Employee reviews and ratings Company background, domain, and history Benefits and perks offered Most Effective Channel To Find New Opportunities ITviec LinkedIn Reffered by friends IT job search groups on FB/Zalo/Telegram Others Job sites (Ex:Vietnamwork,) Top 3 Criteria To Evaluate A New Job Offer Job description aligns with my orientation Some remote, some in-person (Hybrid) Full-time Top 3 Employer Reputation Characteristics High proportion of long-term employees Foreign ownership Best IT companies or working environments Top 3 Company Characteristics To Stay For Long-term Annual salary increases Highly-adaptable ability  45.0%	Lack of career development	30.0%
Plan to leave the current job in next 12 months Plan to leave in next 18 months 10.0% Intend to leave but haven't had plan Intention to stay more than 18 months Top 3 Reasons To Apply For New Job Impressed by the job description's benefits No work on Saturday Adequate working hours Top 3 Most Searched Information Employee reviews and ratings Company background, domain, and history Benefits and perks offered Most Effective Channel To Find New Opportunities ITviec LinkedIn Reffered by friends IT job search groups on FB/Zalo/Telegram Others Job sites (Ex:Vietnamwork,) Top 3 Criteria To Evaluate A New Job Offer Job description aligns with my orientation Some remote, some in-person (Hybrid) Full-time Top 3 Employer Reputation Characteristics High proportion of long-term employees Foreign ownership Best IT companies or working environments Top 3 Company Characteristics To Stay For Long-term Annual salary increases Highly-adaptable ability  45.0%	No potential for company/product growth	30.0%
Plan to leave in next 18 months Intend to leave but haven't had plan Intention to stay more than 18 months Top 3 Reasons To Apply For New Job  Impressed by the job description's benefits No work on Saturday Adequate working hours Top 3 Most Searched Information  Employee reviews and ratings Company background, domain, and history Benefits and perks offered Most Effective Channel To Find New Opportunities  ITviec 26.3% Reffered by friends IT job search groups on FB/Zalo/Telegram Others Job sites (Ex:Vietnamwork,) Top 3 Criteria To Evaluate A New Job Offer Job description aligns with my orientation Some remote, some in-person (Hybrid) Full-time Top 3 Employer Reputation Characteristics High proportion of long-term employees Foreign ownership Best IT companies or working environments Top 3 Company Characteristics To Stay For Long-term Annual salary increases Highly-adaptable ability 45.0%	Intend To Leave Vs Plan To Stay	
Intend to leave but haven't had plan  Intention to stay more than 18 months  Top 3 Reasons To Apply For New Job  Impressed by the job description's benefits  No work on Saturday  Adequate working hours  Top 3 Most Searched Information  Employee reviews and ratings  Company background, domain, and history  Benefits and perks offered  Most Effective Channel To Find New Opportunities  ITviec  LinkedIn  Reffered by friends  IT job search groups on FB/Zalo/Telegram  Others Job sites (Ex:Vietnamwork,)  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation  Some remote, some in-person (Hybrid)  Full-time  Top 3 Employer Reputation Characteristics  High proportion of long-term employees  Foreign ownership  Best IT companies or working environments  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases  Highly-adaptable ability  45.0%	Plan to leave the current job in next 12 months	45.0%
Intention to stay more than 18 months  Top 3 Reasons To Apply For New Job  Impressed by the job description's benefits  No work on Saturday  Adequate working hours  Top 3 Most Searched Information  Employee reviews and ratings  Company background, domain, and history  Benefits and perks offered  Most Effective Channel To Find New Opportunities  ITviec  LinkedIn  Reffered by friends  IT job search groups on FB/Zalo/Telegram  Others Job sites (Ex:Vietnamwork,)  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation  Some remote, some in-person (Hybrid)  Full-time  Top 3 Employer Reputation Characteristics  High proportion of long-term employees  Foreign ownership  Best IT companies or working environments  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases  Highly-adaptable ability  45.0%	Plan to leave in next 18 months	0.0%
Top 3 Reasons To Apply For New Job  Impressed by the job description's benefits  No work on Saturday  Adequate working hours  Top 3 Most Searched Information  Employee reviews and ratings  Company background, domain, and history  Benefits and perks offered  Most Effective Channel To Find New Opportunities  ITviec  LinkedIn  Reffered by friends  IT job search groups on FB/Zalo/Telegram  Others Job sites (Ex:Vietnamwork,)  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation  Some remote, some in-person (Hybrid)  Full-time  Top 3 Employer Reputation Characteristics  High proportion of long-term employees  Foreign ownership  Best IT companies or working environments  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases  70.0%  Highly-adaptable ability	Intend to leave but haven't had plan	10.0%
Impressed by the job description's benefits  No work on Saturday  Adequate working hours  Top 3 Most Searched Information  Employee reviews and ratings  Company background, domain, and history  Benefits and perks offered  Most Effective Channel To Find New Opportunities  ITviec  LinkedIn  Reffered by friends  IT job search groups on FB/Zalo/Telegram  Others Job sites (Ex:Vietnamwork,)  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation  Some remote, some in-person (Hybrid)  Full-time  Top 3 Employer Reputation Characteristics  High proportion of long-term employees  Foreign ownership  Best IT companies or working environments  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases  70.0%  Highly-adaptable ability	Intention to stay more than 18 months	45.0%
No work on Saturday Adequate working hours  Top 3 Most Searched Information  Employee reviews and ratings Company background, domain, and history Benefits and perks offered Most Effective Channel To Find New Opportunities  ITviec 26.3% LinkedIn 26.3% Reffered by friends IT job search groups on FB/Zalo/Telegram Others Job sites (Ex:Vietnamwork,)  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation Some remote, some in-person (Hybrid) Full-time Top 3 Employer Reputation Characteristics  High proportion of long-term employees Foreign ownership Best IT companies or working environments Top 3 Company Characteristics To Stay For Long-term Annual salary increases Highly-adaptable ability 45.0%	Top 3 Reasons To Apply For New Job	
Adequate working hours  Top 3 Most Searched Information  Employee reviews and ratings  Company background, domain, and history  Benefits and perks offered  Most Effective Channel To Find New Opportunities  ITviec  LinkedIn  Reffered by friends  IT job search groups on FB/Zalo/Telegram  Others Job sites (Ex:Vietnamwork,)  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation  Some remote, some in-person (Hybrid)  Full-time  Top 3 Employer Reputation Characteristics  High proportion of long-term employees  Foreign ownership  Best IT companies or working environments  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases  Highly-adaptable ability  40.0%	Impressed by the job description's benefits	50.0%
Top 3 Most Searched Information  Employee reviews and ratings Company background, domain, and history Benefits and perks offered 47.1%  Most Effective Channel To Find New Opportunities  ITviec 26.3% LinkedIn 26.3% Reffered by friends IT job search groups on FB/Zalo/Telegram 5.3% Others Job sites (Ex:Vietnamwork,) 10.5%  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation Some remote, some in-person (Hybrid) Full-time 35.0%  Top 3 Employer Reputation Characteristics  High proportion of long-term employees Foreign ownership Best IT companies or working environments Top 3 Company Characteristics To Stay For Long-term Annual salary increases Highly-adaptable ability 45.0%	No work on Saturday	45.0%
Employee reviews and ratings Company background, domain, and history Benefits and perks offered 47.1%  Most Effective Channel To Find New Opportunities  ITviec 26.3% LinkedIn 26.3% Reffered by friends IT job search groups on FB/Zalo/Telegram 5.3% Others Job sites (Ex:Vietnamwork,) 10.5%  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation Some remote, some in-person (Hybrid) Full-time 35.0%  Top 3 Employer Reputation Characteristics  High proportion of long-term employees Foreign ownership Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term Annual salary increases Highly-adaptable ability 45.0%	Adequate working hours	40.0%
Company background, domain, and history  Benefits and perks offered  Most Effective Channel To Find New Opportunities  ITviec  LinkedIn  Reffered by friends  IT job search groups on FB/Zalo/Telegram  Others Job sites (Ex:Vietnamwork,)  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation  Some remote, some in-person (Hybrid)  Full-time  Top 3 Employer Reputation Characteristics  High proportion of long-term employees  Foreign ownership  Best IT companies or working environments  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases  Highly-adaptable ability  47.1%	Top 3 Most Searched Information	
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Most Effective Channel To Find New Opportunities  ITviec 26.3% LinkedIn 26.3% Reffered by friends 31.6% IT job search groups on FB/Zalo/Telegram 5.3% Others Job sites (Ex:Vietnamwork,) 10.5% Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation 60.0% Some remote, some in-person (Hybrid) 40.0% Full-time 35.0% Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0% Foreign ownership 50.0% Best IT companies or working environments 50.0% Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0% Highly-adaptable ability 45.0%	Company background, domain, and history	47.1%
ITviec 26.3% LinkedIn 26.3% Reffered by friends 31.6% IT job search groups on FB/Zalo/Telegram 5.3% Others Job sites (Ex:Vietnamwork,) 10.5%  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation 60.0% Some remote, some in-person (Hybrid) 40.0% Full-time 35.0%  Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0% Foreign ownership 50.0% Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0% Highly-adaptable ability 45.0%	Benefits and perks offered	47.1%
LinkedIn 26.3% Reffered by friends 31.6% IT job search groups on FB/Zalo/Telegram 5.3% Others Job sites (Ex:Vietnamwork,) 10.5%  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation 60.0% Some remote, some in-person (Hybrid) 40.0% Full-time 35.0%  Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0% Foreign ownership 50.0% Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0% Highly-adaptable ability 45.0%	Most Effective Channel To Find New Opportunities	
Reffered by friends IT job search groups on FB/Zalo/Telegram Others Job sites (Ex:Vietnamwork,)  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation Some remote, some in-person (Hybrid) Full-time 35.0%  Top 3 Employer Reputation Characteristics High proportion of long-term employees Foreign ownership Best IT companies or working environments Top 3 Company Characteristics To Stay For Long-term Annual salary increases Highly-adaptable ability  31.6% 5.3% 5.0% 5.0% 5.0% 7.0% 7.0% 7.0% 7.0%	ITviec	26.3%
IT job search groups on FB/Zalo/Telegram 5.3% Others Job sites (Ex:Vietnamwork,) 10.5%  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation 60.0% Some remote, some in-person (Hybrid) 40.0% Full-time 35.0%  Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0% Foreign ownership 50.0% Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0% Highly-adaptable ability 45.0%	LinkedIn	26.3%
Others Job sites (Ex:Vietnamwork,)  Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation 60.0%  Some remote, some in-person (Hybrid) 40.0%  Full-time 35.0%  Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0%  Foreign ownership 50.0%  Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0%  Highly-adaptable ability 45.0%	Reffered by friends	31.6%
Top 3 Criteria To Evaluate A New Job Offer  Job description aligns with my orientation 60.0%  Some remote, some in-person (Hybrid) 40.0%  Full-time 35.0%  Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0%  Foreign ownership 50.0%  Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0%  Highly-adaptable ability 45.0%	IT job search groups on FB/Zalo/Telegram	5.3%
Job description aligns with my orientation 60.0%  Some remote, some in-person (Hybrid) 40.0%  Full-time 35.0%  Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0%  Foreign ownership 50.0%  Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0%  Highly-adaptable ability 45.0%	Others Job sites (Ex:Vietnamwork,)	10.5%
Some remote, some in-person (Hybrid) 40.0%  Full-time 35.0%  Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0%  Foreign ownership 50.0%  Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0%  Highly-adaptable ability 45.0%	Top 3 Criteria To Evaluate A New Job Offer	
Full-time 35.0%  Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0%  Foreign ownership 50.0%  Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0%  Highly-adaptable ability 45.0%	Job description aligns with my orientation	60.0%
Top 3 Employer Reputation Characteristics  High proportion of long-term employees 75.0%  Foreign ownership 50.0%  Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0%  Highly-adaptable ability 45.0%	Some remote, some in-person (Hybrid)	40.0%
High proportion of long-term employees 75.0% Foreign ownership 50.0% Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0% Highly-adaptable ability 45.0%	Full-time	35.0%
Foreign ownership 50.0%  Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0%  Highly-adaptable ability 45.0%	Top 3 Employer Reputation Characteristics	
Best IT companies or working environments 50.0%  Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0%  Highly-adaptable ability 45.0%	High proportion of long-term employees	75.0%
Top 3 Company Characteristics To Stay For Long-term  Annual salary increases 70.0%  Highly-adaptable ability 45.0%	Foreign ownership	50.0%
Annual salary increases 70.0% Highly-adaptable ability 45.0%	Best IT companies or working environments	50.0%
Highly-adaptable ability 45.0%	Top 3 Company Characteristics To Stay For Long-term	
	Annual salary increases	70.0%
100% salary insurance 45.0%	Highly-adaptable ability	45.0%
	100% salary insurance	45.0%



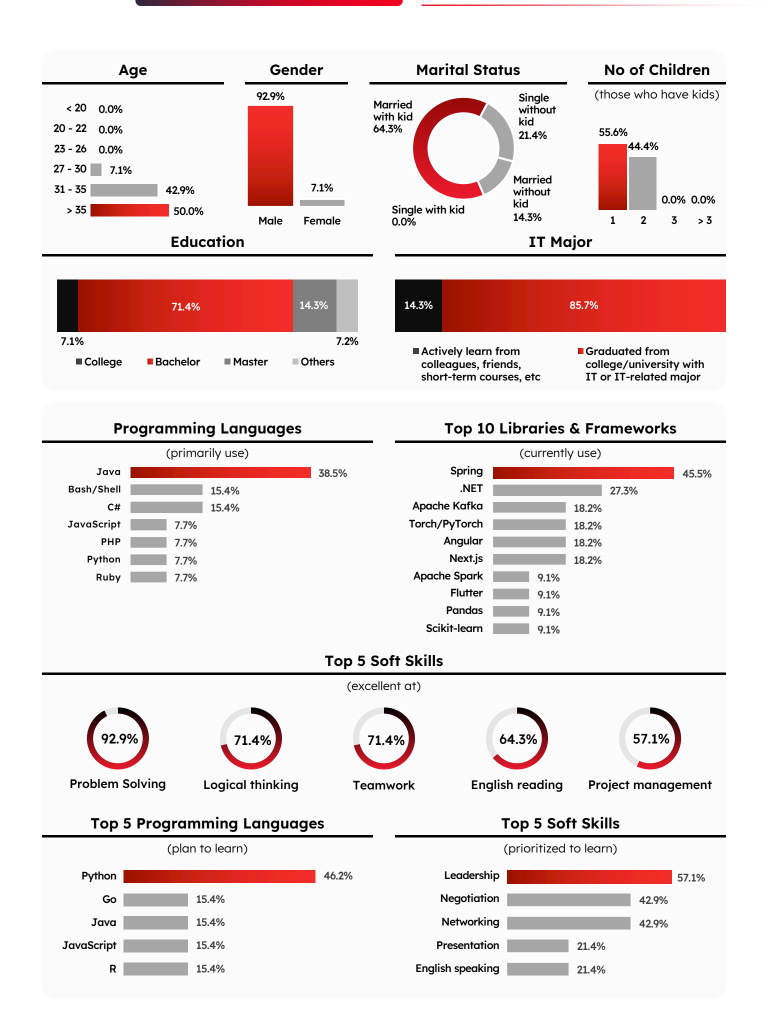
Demographic	%
Age	
23 - 26	16.7%
27 - 30	16.7%
31 - 35	50.0%
> 35	16.6%
Gender	
Male	100.0%
Marital status	
Single without kid	50.0%
Married without kid	33.3%
Married with kid	16.7%
Number of children	
1	100.0%
Education Level	
Bachelor	100.0%
IT major	
Graduated from college/university with IT or IT-related major	83.3%
Actively learn from colleagues, friends, short-term courses, etc	16.7%
Skills	%
Programming languages (primarily use)	
C++	100.0%
Libraries & Frameworks (currently use)	

Libraries & Frameworks (currently use)  NumPy Qt 55 Django 55 FastAPI 55 React.js 55 Top 5 Soft Skills (excellent at)  Logical thinking 88 Project management 55 English listening 55 English reading 55 Programming languages (plan to learn)  Rust 4 C++ 2 HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 55 English speaking 55 Project management 35 Business knowledge 33	
C++       10         Libraries & Frameworks (currently use)       5         NumPy       5         Qt       5         Django       5         FastAPI       5         React.js       5         Top 5 Soft Skills (excellent at)       5         Logical thinking       8         Project management       5         English listening       5         English reading       5         Teamwork       5         Programming languages (plan to learn)         Rust       4         C++       2         HTML/CSS       2         Python       2         Top 5 Soft Skills (prioritized to learn)         English speaking       5         Project management       3         Business knowledge       3	%
Libraries & Frameworks (currently use)  NumPy Qt 55 Django 55 FastAPI 55 React.js 55 Top 5 Soft Skills (excellent at)  Logical thinking 88 Project management 55 English listening 55 English reading 55 Programming languages (plan to learn)  Rust 4 C++ 2 HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 55 English speaking 55 Project management 35 Business knowledge 33	
NumPy       5         Qt       5         Django       5         FastAPI       5         React.js       5         Top 5 Soft Skills (excellent at)         Logical thinking       8         Project management       5         English listening       5         English reading       5         Teamwork       5         Programming languages (plan to learn)         Rust       4         C++       2         HTML/CSS       2         Python       2         Top 5 Soft Skills (prioritized to learn)       5         English speaking       5         Project management       3         Business knowledge       3	0.0%
Qt       5         Django       5         FastAPI       5         React.js       5         Top 5 Soft Skills (excellent at)         Logical thinking       8         Project management       5         English listening       5         English reading       5         Teamwork       5         Programming languages (plan to learn)         Rust       4         C++       2         HTML/CSS       2         Python       2         Top 5 Soft Skills (prioritized to learn)         English speaking       5         Project management       3         Business knowledge       3	
Django       5         FastAPI       5         React.js       5         Top 5 Soft Skills (excellent at)         Logical thinking       8         Project management       5         English listening       5         English reading       5         Teamwork       5         Programming languages (plan to learn)         Rust       4         C++       2         HTML/CSS       2         Python       2         Top 5 Soft Skills (prioritized to learn)       5         English speaking       5         Project management       3         Business knowledge       3	0.0%
FastAPI 5 React.js 5  Top 5 Soft Skills (excellent at)  Logical thinking 8 Project management 5 English listening 5 English reading 5 Teamwork 5  Programming languages (plan to learn)  Rust 4 C++ 2 HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 5 Project management 3 Business knowledge 3	0.0%
React.js 5 Top 5 Soft Skills (excellent at)  Logical thinking 8 Project management 5 English listening 5 English reading 5 Teamwork 5 Programming languages (plan to learn)  Rust 4 C++ 2 HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 5 Project management 3 Business knowledge 3	0.0%
Top 5 Soft Skills (excellent at)  Logical thinking 8 Project management 5 English listening 5 English reading 5 Teamwork 5  Programming languages (plan to learn)  Rust 4 C++ 2 HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 5 Project management 3 Business knowledge 3	0.0%
Logical thinking Project management 5 English listening 5 English reading 5 Teamwork 5 Programming languages (plan to learn)  Rust C++ C++ C++ C++ CTHIML/CSS Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking Project management 3 Business knowledge	0.0%
Project management 5 English listening 5 English reading 5 English reading 5 Teamwork 5  Programming languages (plan to learn)  Rust 4 C++ 2 HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 5 Project management 3 Business knowledge 3	
English listening 5 English reading 5 Teamwork 5  Programming languages (plan to learn)  Rust 4 C++ 2 HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 5 Project management 3 Business knowledge 3	33.3%
English reading       5         Teamwork       5         Programming languages (plan to learn)         Rust       4         C++       2         HTML/CSS       2         Python       2         Top 5 Soft Skills (prioritized to learn)         English speaking       5         Project management       3         Business knowledge       3	0.0%
Teamwork 5  Programming languages (plan to learn)  Rust 4 C++ 2 HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 5 Project management 3 Business knowledge 3	0.0%
Programming languages (plan to learn)  Rust 4 C++ 2 HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 5 Project management 3 Business knowledge 3	0.0%
Rust       4         C++       2         HTML/CSS       2         Python       2         Top 5 Soft Skills (prioritized to learn)         English speaking       5         Project management       3         Business knowledge       3	0.0%
C++ 2 HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 5 Project management 3 Business knowledge 3	
HTML/CSS 2 Python 2 Top 5 Soft Skills (prioritized to learn) English speaking 5 Project management 3 Business knowledge 3	0.0%
Python 2 Top 5 Soft Skills (prioritized to learn)  English speaking 5 Project management 3 Business knowledge 3	20.0%
Top 5 Soft Skills (prioritized to learn)  English speaking 5  Project management 3  Business knowledge 3	20.0%
English speaking 5 Project management 3 Business knowledge 3	20.0%
Project management 3 Business knowledge 3	
Business knowledge 3	0.0%
	3.3%
- P. L. 19	3.3%
English writing 3	3.3%
Public speaking 1	6.7%

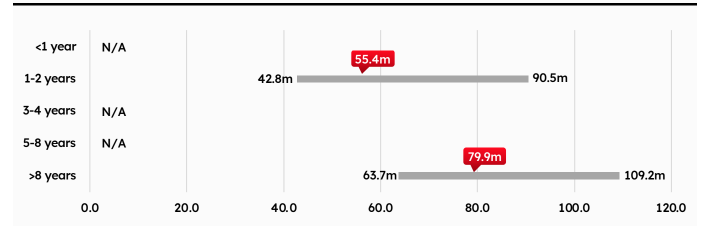
Company Profile	%
Company Size	
1 - 25	33.3%
26 - 60	16.7%
151 - 300	16.7%
301 - 500	33.3%
Company Type	
IT Product	100.0%
Current Company Industries	
Manufacturing and Engineering	40.0%
Environment	20.0%
IT Hardware and Computing	20.0%
Software Development Outsourcing	20.0%
Company Origins	
USA & Canada	50.0%
Vietnam	25.0%
Europe	25.0%

Europe	25.0%
Job Search Journey	%
Top 3 Reasons To Leave Job	
Career shift (startup, freelancer, job transition)	50.0%
Political working environment	50.0%
Family focus	33.3%
Intend To Leave Vs Plan To Stay	
Plan to leave the current job in next 12 months	33.3%
Plan to leave in next 18 months	16.7%
Intend to leave but haven't had plan	33.3%
Intention to stay more than 18 months	16.7%
Top 3 Reasons To Apply For New Job	
Job description fits my needs	83.3%
Adequate working hours	66.7%
Interested in company's product	66.7%
Top 3 Most Searched Information	
Employee reviews and ratings	66.7%
Benefits and perks offered	50.0%
Company background, domain, and history	33.3%
Most Effective Channel To Find New Opportunities	
ITviec	33.3%
LinkedIn	66.7%
Top 3 Criteria To Evaluate A New Job Offer	
Work remotely (Fully remote)	50.0%
US and Canada	33.3%
IT Outsourcing	33.3%
Top 3 Employer Reputation Characteristics	
High proportion of long-term employees	100.0%
Best IT companies or working environments	100.0%
Support for work-life balance	100.0%
Top 3 Company Characteristics To Stay For Long-term	
Highly-adaptable ability	66.7%
Not far from home	66.7%
Friendly, sociable colleagues	50.0%





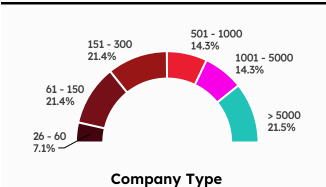


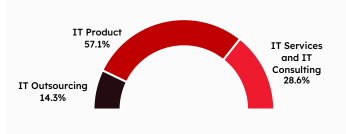


Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	18.3%	N/A	N/A	23.8%
Current Job	N/A	9.3%	N/A	N/A	<b>7.8%</b>



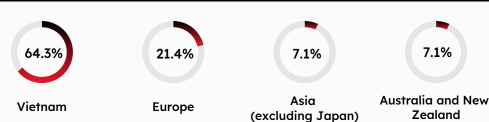




#### **Top 10 Current Company Industries**

- AI, Blockchain and Deep Tech ServicesBanking
- Financial services (Consumer Finance, Securities, Insurance, etc.)
- 4 Game
- 5 IT Services & IT Consulting
- 6 IT Hardware and Computing
  - Retail and Wholesale
- Software Product and Web Services
- 9 Telecommunication
- .0 Trading and Commercial

#### **Top 5 Company Origins**



#### Top 5 Reasons To Leave Job



28.6%

plan to leave the current job in next 12 months

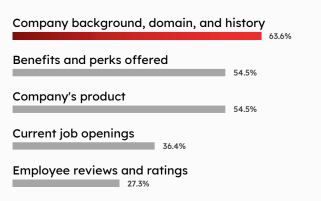
7.1% plan to leave in next 18 months 14.3% intend to leave but haven't had plan 50.0% intend to stay more than 18 months

Search For Opportunities

#### Top 5 Reasons To Apply For New Job



#### **Top 5 Most Searched Information**

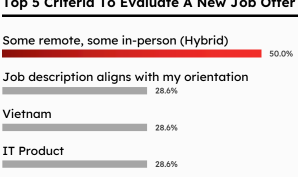


#### Most Effective Channel To Find New Opportunities



Consider Offers

#### Top 5 Criteria To Evaluate A New Job Offer



28.6%

#### **Top 5 Employer Reputation Characteristics**



Ideal Company

#### Top 5 Company Characteristics To Stay For Long-term



Big company/Group

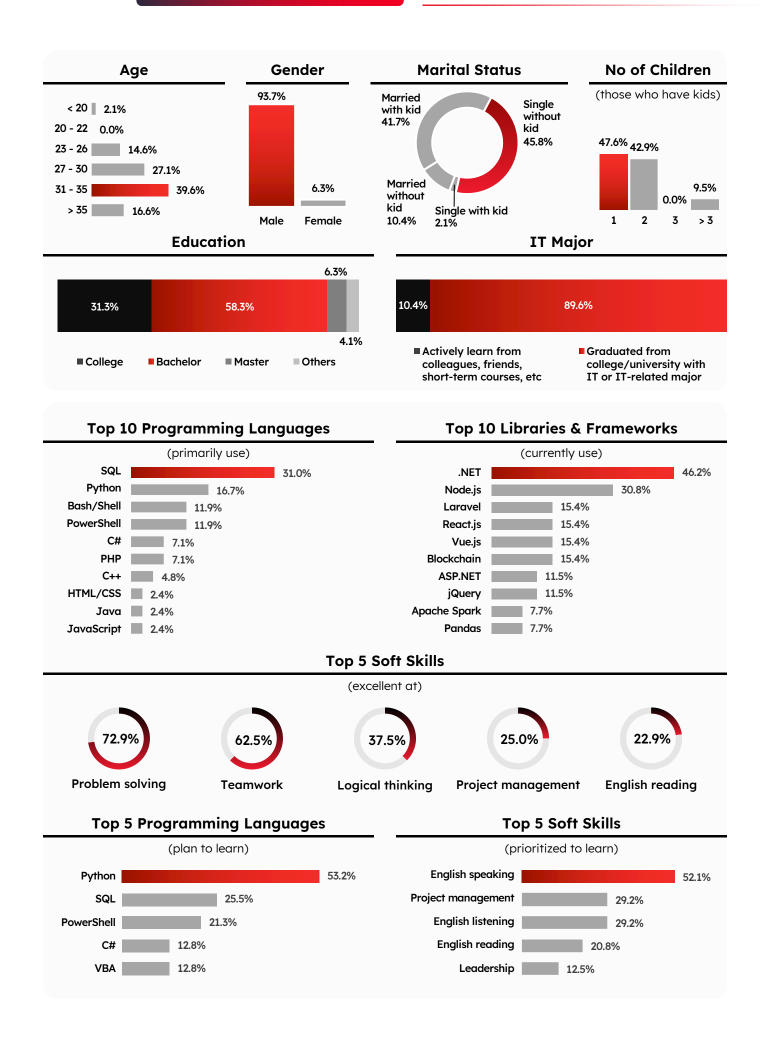




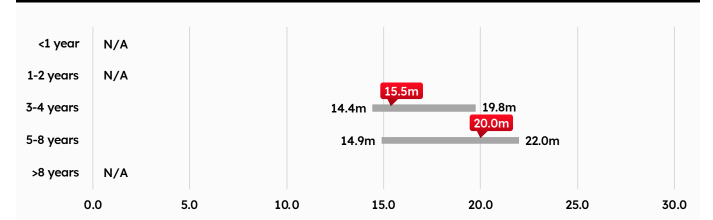








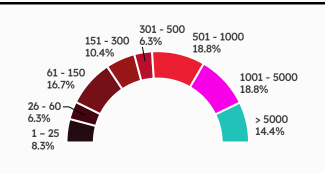




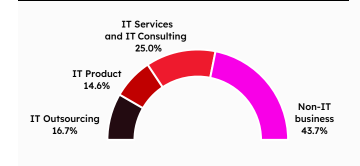
Avg. Expected % Salary Increase in New Job Offer vs. Current Job

Range of Experience	<1 year	1-2 years	4-5 years	5-8 years	>8 years
New Job Offer	N/A	N/A	27.5%	27.4%	N/A
Current Job	N/A	N/A	24.8%	14.9%	N/A





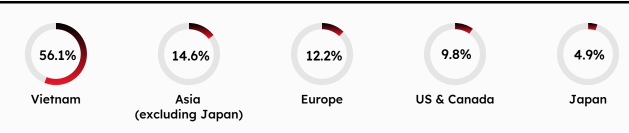
#### **Company Type**



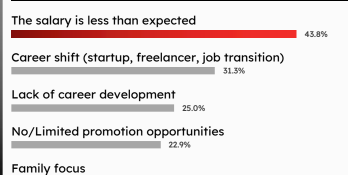
#### **Top 10 Current Company Industries**



#### **Top 5 Company Origins**



#### Top 5 Reasons To Leave Job



45.5%

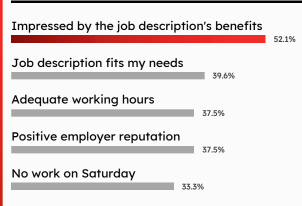
plan to leave the current job in next 12 months

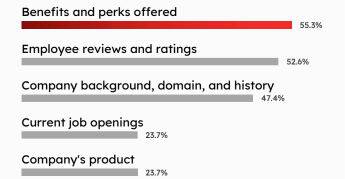
6.8% plan to leave in next 18 months 27.2% intend to leave but haven't had plan 20.5% intend to stay more than 18 months

Search For Opportunities

#### Top 5 Reasons To Apply For New Job

# **Top 5 Most Searched Information**





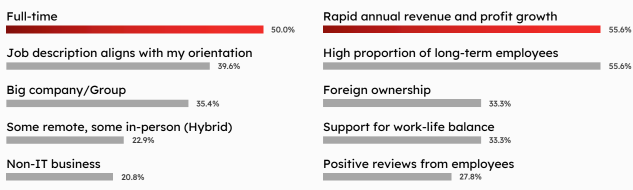
#### Most Effective Channel To Find New Opportunities

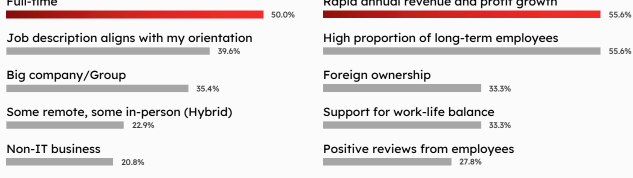




#### Top 5 Criteria To Evaluate A New Job Offer

#### **Top 5 Employer Reputation Characteristics**







### Top 5 Company Characteristics To Stay For Long-term





# **ABOUT ITVIEC**

ITviec is the top IT recruiting site and active career database for IT professionals in Vietnam. Since 2013, ITviec has helped hundreds of thousands of IT people advance their careers, and IT companies find great candidates.

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300,000+

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Excite the IT in Vietnam by Great Hiring

**MISSION** 

Create a place for IT people to advance their careers

**PURPOSE** 

Delight people with exciting career opportunities

CORE • TAKE OWNERSHIP • STRAIGHT TALK VALUES • ONE TEAM • NEVER GIVE UP ON HIGH QUALITY INCLUDING SPEED

- FOCUS ON ACTION AND ACTIONABLE SOLUTIONS

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- **Ho Chi Minh:** (+84) 977 460 519
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