

Nash Tech.



### **About us**

**NashTech** is a leading technology expert, delivering excellent solutions that address complex business challenges and drive sustainable value.

With three offices in Ho Chi Minh City, Hanoi, and Da Nang, and over 2,000 professionals, NashTech is committed to providing top-tier technical solutions, Business Process Management services, and highly skilled talent to clients across the United Kingdom, the United States, Asia-Pacific, Australia, and New Zealand.

## **About the program**

**Rookie To Engineer** is an intensive talent development program in which attendees will acquire in-depth knowledge from award-winning experts, enhanced language competencies, essential soft skills, and hands-on experience from global projects following world-class standards.

# What you will gain from this program



### Specialised knowledge

Intensive training for participants which is free of charge and requires no bonding. Well-established training courses accompanied by empirical experience working in real projects



#### Working environment

Professional, open, encouraging employees development and constructive ideas



#### **Employment opportunity**

Participants will have the opportunity to join our team of next-gen software engineers at NashTech



#### Careers roadmap

Clear and flexible, accommodating each individual's needs



### Allowances and benefits

Lunch and parking allowances are provided during the training period.

Attractive compensation for selected candidates if employed by NashTech



#### Certificate

Participants will receive a certificate for completing the program

# Who should join the program?

- Final year university students and fresh graduates majoring in Software Engineering, Computer Science, Information Systems,... or IT-related fields
- Can commit full-time throughout the three-month training period
- Tech enthusiasts who are passionate, disciplined, responsible, and eager to learn
- Fair spoken and written English skills OR TOEIC 650+, is required

# **Forms of training**

- Specialist training sessions
- Skills development
- Team activities
- Participating in global projects

Sign up



Placement test & online interview

Receive the result



# **Training program**

429 hrs

36 hrs
English speaking practices

15 hrs soft skills training



# English training

- How to use and protect data in a digital world
- Deliver outstanding service
- Future perspective
- How to reach the highest productivity
- How to be creative for breakthrough results
- A journey to business success
- Understand and expose proper manners in the workplace
- The factors of motivation in the workplace

### Soft skills training

- Effective communication
- Time management
- Effective teamwork
- Thinking method & problem solving

# **Training Route**

### .NET Engineer

- Web Basic & Tooling
- Database Fundamental
- .NET, ASP.NET Core
- Unit Test
- Front-End: ReactJS
- Azure Fundamental
- Scrum Process
- Practice in real project

### **Data Engineer**

- Database Fundamentals
- Python for Data
- Data Modeling
- SQL Best Practices
- Introduction to Data Warehouse
  - & Business Intelligence
- ETL Process & Data Pipeline
- Cloud Fundamentals (Azure, AWS)
- Cloud Data services
- Power BI (Visualization, BI, Storytelling)
- Practice in real project with Scrum

### **Software Testing Engineer**

- Fundamental Of Software Testing
- Effective Test Case Writing
- Agile Testing
- API Testing
- Automation Testing
- Practice in real project



### Nash Tech.

### Contact

#### **Ho Chi Minh**

3<sup>rd</sup> Floor, Etown 1 Building, No. 364 Cong Hoa Street, Tan Binh Ward, Ho Chi Minh City

#### Da Nang

19<sup>th</sup> Floor, VietinBank Building, No. 36 Tran Quoc Toan Street, Hai Chau Ward, Da Nang City

#### Hanoi

6<sup>th</sup> Floor, HITC Building, No. 239 Xuan Thuy Street, Cau Giay Ward, Hanoi

- https://careers.nashtechglobal.com/fresher-program/
- career@nashtechglobal.com
- in https://www.linkedin.com/company/nashtech-global/
- f https://www.facebook.com/NashTechCareer

Create the best solutions powered by our excellence in people and technology.

