HUYNH QUOC THANG

Tan Kieng, D7, Ho Chi Minh City • huynhquocthang890@gmail.com • 0369998129 • <u>linkedin.com/in/thang-huynh-quoc890</u> github.com/ohelra • github.com/ohelra

Associate JAVA Engineer (Fresher Level)

As a fourth year Computer Science student at Ton Duc Thang University, specializing in software development with a focus on Java projects. Through continuous study and dedicated practice, I am confident in my ability to successfully complete assigned tasks and eagerly await the opportunity to contribute and work with teammates as a fresher.

WORK EXPERIENCE

Backend Java - Intern May 2024 - Jul 2024

FPT Software

Tan Kieng, D7, Ho Chi Minh City

• Analyze missing business processes in SRS documents, manage projects using the SCRUM model with teammate.

- Selecting RESTful architecture to build APIs for course management system using Spring Boot, Implemented JWT combined OAuth2 and Spring Email to Authentication and Authorization, VN Pay API for payment processing.
- Using Mockito and JUnit to write unit test.

EDUCATION

Bachelor (expected) Jan 2020 - Jan 2024

Ton Duc Thang University

Major: Computer Science Main course: Data Structures and Algorithm, Mobile Apps Development, Java Technology, Web Programming and Applications, Object-Oriented Programming, Enterprise Systems Development Concepts, Machine Learning.

SKILLS

Programming Languages: Java, Python, SQL, HTML, CSS, C#

Framework/Flatform: Spring Boot, Spring MVC, Scikit-learn, Opencv, Tensorflow, NodeJS

Other: IntelliJ, Visual Studio Code, Jupyter NoteBook, Postman, Git - Github

Soft Skill: 5S and Kaizen, Team Building and Leadership, Decision-making, Presentation

CERTIFICATIONS

Machine Learning with Python by IBM B1 Preliminary by Cambridge

Jan 2024

GPA: GPA: 3.0/4

Jan 2022

PROJECTS

Food order 🗹 May 2024 - Jul 2024

Select RESTful API to build an online food ordering application. Allow customers to search for dishes, add items to the cart, and save favorite dishes by restaurant or category for future orders. Admins can monitor and manage the system, performing CRUD operations on categories, restaurants, dishes, and ingredients. Use JWT for user authentication and authorization within the system.

Technology: Java, Spring (Spring Boot, Spring Security JWT, Spring JPA, Spring Web, Lombok), PostgreSQL, IntelliJ, Postman

Sport Club Website 🖸 Mar 2024 - Apr 2024

Utilize RESTful APIs to manage CRUD operations and search functionalities for sports and current events information. Integrate these APIs into the user interface using Thymeleaf, enabling users to interact seamlessly with the system.

Technology: Java, Spring (Spring Boot, Spring Security, Spring JPA, Spring Web, Lombok, Thymeleaf), HTML, CSS, Bootstrap 5, PostgreSQL, IntelliJ.