

CONTACT

- 0364452434
- truongquanghuy10032002@gmail.com
- District 12, Ho Chi Minh City

EDUCATION

2020 - 2024 UNIVERSITY OF GREENWICH VIFTNAM

- Software and website technology
- Fullstack developer

2021 - 2023

APTECH VIETNAM

- Software and website technology
- Fullstack developer

SKILLS

- Java, PHP, Python
- Spring Framework
- PHP Larave
- Hibernate/JPA
- Basic RESTful API
- SQL/NoSQL Databases: SQL server, Mysql, MongoDB
- Mayen/Gradle
- JavaScript: ajax, iQuery
- Frontend Frameworks: Angular
- Version Control Systems:
 Github, GitLab, sourcetree
- Testing
- Security
- Soft Skills: Communication,
 Time Management, teamwork,
 Jira, Photoshop, Canvas,

TRUONG QUANG HUY

FULLSTACK DEVELOPER

OBJECTIVE

I am a full-stack Java programmer who graduated from the University of Greenwich Vietnam. I have experience with Java, Spring Boot, Angular, and MySQL, and have developed student management systems and e-commerce websites. My goals are to become a Senior Full-Stack Developer in 1-2 years, a DevOps Engineer in 5 years, and a Product Manager in 10 years. I am always eager to learn and take on new challenges.

WORK EXPERIENCE

FEBRUARY 2024 - JUNE 2024

• Student contribution management project

Fullstack developer và scrum master

- To create the website, I started by setting up the development environment and configuring the server.
- I used PHP (Laravel) for backend development to handle data management and business logic.
- For the frontend, I used ReactJS to build interactive and responsive user interfaces.
- I implemented security measures, such as authentication and authorization, to protect the system.
- I also developed admin functions for site management and user features. Throughout the process, I used Jira and Scrum to manage tasks and ensure efficient team collaboration.
- Link drive:

https://drive.google.com/file/d/1vVyZYLuQKUJCCXDYM46OK0D Zm7vWCzNm/view?usp=drivesdk

Recognition system design and development project using python Fullstack developer

- I developed recognition systems using Python, OpenCV, and YOLO for object detection.
- I started by setting up the development environment and training the YOLO model with relevant datasets.
- Then, I integrated the model with OpenCV to process video feeds and detect objects in real-time. Finally, I deployed the system, ensuring efficient performance and accuracy.

 Link drive: https://drive.google.com/drive/folders/1lurb1xYmt0h9lqjNl1neRlsa

-5MSsgM0

JUNE 2023 - JULY 2023

Multi-shop e-commerce project

Fullstack developer and Scrum master

- I developed and implemented admin functions for the main website and individual shops using Java and Spring Framework. I set up and configured the backend, ensuring robust data management and security. I also led and managed tasks via Jira, utilizing Scrum for efficient project execution
- · Link github: https://github.com/111thienvo/Project-DODO.git

REWARD

Outstanding students in summer and spring semesters