

# Truong Duong Hong Phuoc



23/02/2003



0388592755



truongduonghongphuoc343@gmail.com



Can Tho City

# **EDUCATION**

## **Greenwich of University**

software engineer

2021 - 2025

## **SKILLS**

Programming language: Apex, Java, C#,

HTML, CSS, javascript

Database: My SQL, SQL server, Firebase. Frameworks: Spring boot, ASP.NET, Aura. Other tools: Github, SalesForce, Selenium IDE,

Post man, Zephyir Scale.

## **CERTIFICATE**

VSTEP B2 Certificate (English) BTEC Certificate (Computing) Software manual testing (Udemy) Software testing bootcamp (Udemy) Al For Student (Greenwich University)

## SOFT SKILLS

Team work Self-Study

#### **HOBBY**

**Badminton** Reading

# **HONG PHUOC**

### **Tester**

#### **CAREER GOALS**

I am passionate about testing software to ensure high-quality applications. I have been focusing on manual testing to maintain software quality, in the future, I aim to take on responsibilities in automation testing to expand my skills and contribute more effectively to software development.

#### **PROJECTS**

 □ Intern VHEC Company 1/2025 - 3/2025 Student Management web application



Quantity of member: 1

Role: Tester

**Project Description:** my responsibility is develop to manage students using salesforce to developed key features including CRUD student, Search, pagination, selection and ensuring the application is bug free.

Conclusion: experiencing cloud-based platform to develop web application.

Technologies: SalesForce, visual force, Aura, Lightning-

web-component

Github: https://github.com/TruongDuongHongPhuoc/SalesForce

Academic manage system 2/2024 - 5/2024



Quantity of member: 3 Role: Developer, Tester

Target Audience: School Managers

**Project Description:** The project aimed to support teachers in managing students' work efficiently. I was responsible for designing the user interface, handling data model flow within the system, and ensuring all features functioned correctly.

Conclusion: Gained valuable knowledge and experience in the Scrum working methodology.

Technologies: Spring Boot, Thymeleaf, Java, JavaScript,

MongoDB

Github: https://github.com/TruongDuongHongPhuoc/COMP-1640.git

Android Yoga class management 11/2024 - 12/2024

Quantity of member: 1 Role: Developer, Tester

Target audience: Yoga class managers

**Project Description**: Developed separate client and admin applications to support real-time management of yoga classes. The admin side was built using Java with integration of both SQLite and Firebase databases. The client side was developed with MAUI.NET and connected to the Firebase database for real-time updates.

**Conclusion**: Gained valuable knowledge in developing and integrating multi-platform applications.

Technologies: java, C#, MAUI.NET, Firebase, SQLite

Github: https://github.com/TruongDuongHongPhuoc/Android-std.git



## JRP Game develop - YoLoV8 9/2024 - 12/2024

Quantity of member: 1
Role: Developer, Tester
Target audience: Teenager.

**Project Description**: The project aimed to enhance user experience by integrating computer vision technology. I used Python and Unity for development and implemented the User Datagram Protocol (UDP) for data transmission between systems.

**Conclusion**: Gained invaluable knowledge in game development, working with pre-trained models, and utilizing various design tools.

**Github**: <a href="https://github.com/TruongDuongHongPhuoc/Final-Year-Game-project">https://github.com/TruongDuongHongPhuoc/Final-Year-Game-project</a> **Github**: <a href="https://github.com/TruongDuongHongPhuoc/Hand-Detector-YoLoV8.git">https://github.com/TruongDuongHongPhuoc/Hand-Detector-YoLoV8.git</a>

