Pham Viet Tung

+84 862 423 204 • LinkedIn • tungthptvixuyen@gmail.com

CAREER OBJECTIVE

Seeking for opportunities in the workplace to drive personal growth by enhancing my software engineering expertise and honing essential soft skill, positioning myself to meet the demand of the job market and exceed the expectation of future employer.

PROJECT

Land Auction System - Group Project

A multiple role for web application for customer, admin, staff and customer care. The platform supports live land auction bidding, property validation and management, update law news.

Technical: Java, Spring Boot, Spring Data JPA, Spring Security, SQL Server, HTML, CSS, JavaScript.

Responsible for:

- Integrated the VNPAY system to enable users to securely transfer funds for auction participation, asset registration fees, and pay the deposit on the asset after the auction concludes (if they won).
- Create user profiles for land auction registration and manage assets in various auction stages (pending, active, and completed) on the system, integrated with the ESSGO API to provide province, district, and ward options for an enhanced user experience.
- Develop a moderation function for the "Staff" role to review user profiles and evaluate assets for auction session creation on the platform.

Github: https://github.com/jongg000/SWP391_LandAution.git

Manage alumni student - Individual Project

The website is designed for FPT University graduates and staff. Graduates can access their learning history and progress at the university, while staff can manage student records and reach out to alumni for reunions and special events.

Technical: Java, JSP-Servlet, SQL Server, HTML, CSS, JavaScript.

Github: https://github.com/TungfromHaGiang/alumniManager

SKILLS

Programming Java, C/C++, HTML, CSS, Javascript.

Framework Spring Ecosystem(Spring Framework, Spring Boot, Spring MVC), Hibernate, JavaFX

Database SQL Server, Postgresql, MySQL.

Baisc Knowledge RESTful API Design, common Design Pattern, Three-layer Design Pattern.

Language Vietnamese, English, Japanese (Intermediate).

Soft skill Collaboration, continuous learning, team work, critical-thinking, communication.

EDUCATION

FPT University | Software Engineering

2022 - Present

- GPA 3.28/4
- Relevant coursework: Data Structures and Algorithm, Automation testing.

Awards: