

Tran Phi Thang

Intern Backend Developer

Dob: 27/11/2004

Gender: Male

Phone: 0704543667

Email: pthngws@gmail.com

Website: pthngws.github.io

Address: Tan Binh, Ho Chi Minh City

OBJECTIVE

Eager to learn, grow, and contribute to developing efficient and scalable software solutions in a professional environment.

EDUCATION

2022 - 2026

Ho Chi Minh City University of Technology and Education

Information Technology

GPA: 3.5/4

SKILLS

Programming Languages JavaScript, Java

Frameworks Spring Boot, Bootstrap

Database MySQL, MongoDB, MS SQL

Tools Git, Docker, Postman, Swagger

Others JWT Authentication, OAuth2, WebSocket

CERTIFICATIONS

11/2024

TOEIC 825

PROJECTS

10/2024 - 12/2024

Laptop E-Commerce Website

Team size: 4

Technologies: Spring Boot, MySQL, HTML, CSS, Boostrap, Javascript, JWT, WebSocket, Restful API Features:

- · Product browsing & search.
- · Messaging system for customer support.
- Shopping cart & checkout with secure payment options.
- Order tracking & history for managing purchases.
- Product reviews & ratings for user feedback.

- Inventory & customer management for efficient administration.
- · Sales reporting & analytics for business insights.

Github: https://github.com/pthngws/laptop-ecommerce

12/2024 - 02/2025

Simple Social Network

Personal Project

Technologies: Spring Boot, MySQL, HTML, CSS, Boostrap, Javascript, JWT, WebSocket, Restful API, Cloudinary

Features:

- User authentication & management with secure login and registration.
- Friend system for sending, accepting, and managing friend requests.
- Messaging system for real-time private chats.
- Post creation & interaction including likes, comments.
- · Notification system for user activities.

Github: https://github.com/pthngws/social-network

2/2025 - Current

Dating App Backend (In Progress)

Team size: 2

Technologies: Spring Boot, MongoDB, JWT, WebSocket, Restful API, Cloudinary, Redis, OAuth2 Features:

- User authentication & management with secure login and registration via email, Google, and Facebook.
- Swipe & match system for discovering and connecting with potential matches.
- Messaging system for real-time private chats between matched users.
- Like list for viewing users who have liked your profile before matching.
- Notification system for real-time updates on likes, messages, and matches.
- Photo upload & management for users to upload and manage their profile pictures.
- Advanced filtering system for searching matches based on age, location, interests, and other criteria.

Github: https://github.com/pthngws/datingapp