



Trần Hữu Nhân

Intern Backend Developer

Contact



+84 946 014 030



huunhantran10@gmail.com



www.linkedin.com/in/trannhan10



github.com/thnhan1

Career Objective

Passionate and dedicated backend developer seeking an internship opportunity to apply and enhance my backend development skills, especially in scalable architectures and cloud-native technologies. I aspire to contribute to meaningful projects that create real-world impact while continuing to learn from experienced professionals.

Skills

- Languages: Java Core, TypeScript
- Backend: Spring Boot, Spring MVC, Spring Security, RESTful API
- Frontend: React.js, Next.js
- Database: PostgreSQL, Redis
- Security: JWT, OAuth2, KeyCloak
- Tools: Git, Linux, Docker, Postman, IntelliJ IDEA
- Concepts: OOP, MVC, Microservices, Authentication & Authorization

Languages

- Vietnamese (Native)
- English (B2 Intermediate)



Education



Ton Duc Thang University

Bachelor of Computer Science - GPA 3.2/4

2021-2025

- Focus on software engineering, system design, data mining and web development.
- Coursework: Java, Spring Framework, AI fundamentals, Agile methodologies.



Projects



Job Searching Web Application

Personal Project

Jun 2025

GitHub Repository

- Developed a full-stack web platform that aggregates job listings for university students.
- Frontend: Next.js, responsive and mobile friendly interface.
- Backend: Spring Boot REST APIs, secured with JWT authentication.
- Integrated job data via web scraping open-source data.
- Supported moderator functionality to bulk-insert data from uploaded files (CSV).



Fashion E-commerce Web site

Personal Project

Apr 2025

GitHub Repository

- Backend: Spring Boot REST APIs secured with JWT.
- Frontend: Next.js and ShadCN UI for interactive UX.
- Features: Google OAuth2 login, JWT-secured sessions, dynamic product variations, order tracking, payment via PayOS.
- Developed e-commerce APIs for a fashion shop including product, cart, order, payment, inventory, shopping cart persistence and checkout handling.



Point Of Sale Website

Academic Project

Dec 2023

- A web-based POS system for managing sales transactions in retail environments.
- Developed using Spring MVC, applying the MVC architecture for clean separation of concerns.
- Implemented authentication and role-based authorization to secure the system (Admin and Cashier).
- Responsible for the Product and Order Module: handled order creation, item management, discounts, and total calculations.
- Features included product lookup, real-time cart updates, and basic sales reporting.



Certificates

- Backend Development Spring Boot - CodePresso (Sep 2024)
- Master Microservices with SpringBoot,Docker,Kubernetes - Udemy (Aug 2024)