

NGUYEN HOAI LINH

INFORMATION TECHNOLOGY INTERN

CONTACT

22-06-2003

0395225240

Ho Chi Minh

✓ ngholinh.2263@gmail.com

https://github.com/nh3inh

EDUCATION

IUH - INDUSTRIAL UNIVERSITY OF HO CHI MINH CITY

- 2021 Present
- Major: Information Technology.
- GPA: 3.13 / 4.0.

SKILLS

- Frontend: HTML, CSS, JavaScript, TypeScript, Bootstrap, React.
- Backend: Java (Spring Boot), NodeJS (basic).
- Frameworks & Libraries: Spring Boot, Spring Security, JWT, OAuth2.
- Databases: MongoDB, MySQL.
- Tools: Git, Postman, IntelliJ IDEA, VS Code.

LANGUAGES

• English: Intermediate (Equivalent to TOEIC 500).

OBJECTIVE

Seeking job opportunities where I can contribute to real-world projects, gain hands-on experience, and deepen my professional knowledge.

I believe that with my dedication and sense oef responsibility, I can successfully fulfill any assigned tasks.

PROJECTS

E-commerce Web Application

AUGUST 2024

Description

- Developed a web application that enables product management, inventory checking, and order processing.
- The system allows users to sell products, browse items, and place orders.

Key Features

- · Designed and implemented the database schema using MySQL.
- Built RESTful APIs using Spring Boot.
- Implemented authentication and authorization with Spring Security and JWT.
- Mapped relational data using Spring Data JPA.
- Developed the user interface with Angular, styled using Bootstrap.

Technologies Used

- Frontend: HTML, CSS, JavaScript, Bootstrap.
- Backend: Java, Spring Boot, Spring Security, Spring Data JPA.
- · Database: MySQL.
- · Tools: IntelliJ IDEA, VS Code, Postman, Git.
- GitHub: https://github.com/nh3inh/ShopApp.

Social Media Web Application

APRIL 2025

Team Size: 3 members

Position: Frontend Developer

Description

- Developed a real-time social media app with Twitter-like features.
- Enabled users to post, interact (like, comment), search content, and communicate via messaging and video calls.

Key Features

- Built UI with React, ShadCN, and Tailwind CSS.
- Tested and debugged components for smooth UX.
- Helped develop APIs and backend logic.

Technologies Used

- Frontend: React, Tailwind CSS, ShadCN.
- Backend: NodeJS (partial contribution).
- Tools: VS Code, Git, Postman, GitHub.
- GitHub:
 - Client: https://github.com/nh3inh/twitter_client.
 - Server: https://github.com/nh3inh/twitter_server.