

Vũ Tiến Hùng

Danang University of Science and Technology Information Technology

GPA: 3.02/4

I am a passionate developer with experience in Java, Node.js, and database management. I am seeking to join a challenging work environment where I can apply and enhance my programming skills.



Email: tienhunggg0305@gmail.com

Phone: 0867166915



Đà Nẵng, Việt Nam

INTERNSHIPS

INTERN • FPT Software Da Nang.

June 2023 - August 2023

- I participated in developing a Java and Spring Boot-based sales management application using the MVC architecture.
- Followed the company's rules, coding standards, and version control procedures to keep the project consistent.
- Improved teamwork and communication through regular feedback sessions, code reviews, and problem-solving discussions.

EDUCATION

Danang University of Science and Technology.

2020 - 2025

Bachelor of Engineering in Information Systems

SKILLS

Programming Languages: Java, C#, JavaScript.

Frameworks: Java Spring, .NET Framework, Express.

Web Development: HTML, CSS, JavaScript.

Databases: MySQL, SQL Server, MongoDB.

Tools & Platforms: Github, Swagger, Postman, Trello, Jira.

LANGUAGE

English: Intermediate level in listening and translation.

TOEIC: 650

PROJECTS

E-Commerce Web Application

The E-Commerce project is a web-based application developed to facilitate online shopping and business management.

The project uses the client-server model with Java Spring for the backend and ReactJS for the frontend. The application allows businesses to register, manage their products, and sell them online. It also integrates online account payments and MoMo QR code payments.

Technologies Used: Java Spring, ReactJS.

Total Members: 3.

My Role: Backend Developer.

Github: https://github.com/lotus0305/project-pbl6

Novel Recommendation

The Novel Recommendation is a web-based application developed to manage and suggest novels to users.

The project uses the client-server model with Express and MongoDB for the backend, and Flask to build the recommendation API. The application allows users to register, read novels, and manage their favorite novels. The recommendation system uses deep learning for both recommendation and search functionalities.

Technologies Used: Express, Flask, ReactJS.

Total Members: 3.

My Role: Backend Developer and Recommendation model creator.

Github: Attps://github.com/lotus0305/project-pbl7