Hồ Thái Long Software Engineer



Thu Duc/Ho Chi Minh +84 353 486 363 longho250702@gmail.com





Github Inkedin

About Me

Currently, I am a final-year software engineering student with specialized experience in backend development using technologies such as NestJS, Spring Boot, and ASP.NET Core. I take pleasure in optimizing my development environment and am always keen on devising innovative problemsolving methods for challenging tasks. With a curiosity for learning, I am open to mastering new technologies and tools as and when the need arises.

Work Experience



Internship at Relia Software

September 2022 to December 2022 (3 months)

- · Participated in the development of a project using NestJS and Vue.js, honing my programming skills and gaining a deeper understanding of server-side and client-side application operations.
- · Learned how to deploy applications to a server, familiarizing myself with the necessary steps to transition an application from a development environment to live operation, including troubleshooting potential deployment issues.
- · Acquired knowledge in Git management, effectively tracking and maintaining different versions of source code for project development
- · Gained experience with Docker management, understanding how to create, deploy, and manage containers for the applications.

Project Feature

- E-commerce Website: Developed using Spring Boot and ReactJS, this platform features three main roles: Admin, Vendor, and User. The project is set up with GitHub's CI/CD for automatic deployment and utilizes PostgreSQL as its database system.
- **Dutch Auction Website**: Implemented with NestJS and VueJS, this website provides two primary roles: Admin and User. The site's bidding system follows the Dutch auction model, and MongoDB is used for the database.
- Video Editing Website: This site, built with ASP.NET Core and ReactJS, offers a range of video editing capabilities including cutting, merging videos, adding logos, and music overlay. It also uses MongoDB as its database system.
- Teleder Chat App: An Android application developed using Spring Boot and Java, this app leverages Stomp technology for real-time chat functionality. MongoDB is used as the database.

Relevant Skills

• PROGRAMMING LANGUAGES Experienced: Javascript | Java | CSharp | Python

• SOFTWARE DEVELOPMENT: GIT | CLI | Agile Methodology | CI/CD

 FRAMEWORKS & LIBRARIES: Nodesjs-Express | Java Spring | NestJS | .NET Core | React | Vue

DATABASE: MongoDB | PostgreSql | MySQL | SQLServer

CLOUD: AWS (Auto Scaling, Load balancing, Manage and deploy on EC2)

LANGUAGES: Native: Vietnamese Intermediate: English

Extra Skills

Interests: Movie, Soccer, Travel, etc.,