|  |  |  |
| --- | --- | --- |
| **Hồ Thái Long**  Software Engineer |  | **Thu Duc/Ho Chi Minh**  **+84 353 486 363**  **longho250702@gmail.com** |

[Github](https://github.com/longho2002) | [Linkedin](https://www.linkedin.com/in/long-ho-830175210/)

About Me

Currently, I am a final-year software engineering student with specialized experience in backenddevelopment using technologies such as NestJS, Spring Boot, and ASP.NET Core. I take pleasure inoptimizing my development environment and am always keen on devising innovative problem-solving methods for challenging tasks. With a curiosity for learning, I am open to mastering newtechnologies 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 programmingskills 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 totransition an application from a development environment to live operation, includingtroubleshooting potential deployment issues.

Acquired knowledge in Git management, effectively tracking and maintaining different versionsof source code for project development

Gained experience with Docker management, understanding how to create, deploy, and managecontainers for the applications.

**Project Feature**

**[E-commerce Website](https://github.com/orgs/EC-2023/repositories)**: Developed using Spring Boot and ReactJS, this platform features three mainroles: Admin, Vendor, and User. The project is set up with GitHub's CI/CD for automatic deploymentand utilizes PostgreSQL as its database system.

**[Dutch Auction Website](https://github.com/longho2002/EC-2022)**: Implemented with NestJS and VueJS, this website provides two primaryroles: Admin and User. The site's bidding system follows the Dutch auction model, and MongoDB isused for the database.

**[Video Editing Website](https://github.com/orgs/OOPSoftwareEngineeringTeam/repositories)**: This site, built with ASP.NET Core and ReactJS, offers a range of video editingcapabilities including cutting, merging videos, adding logos, and music overlay. It also uses MongoDBas its database system.

**[Teleder Chat App](https://github.com/Teleder)**: 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.,