



## CONTACT ME

+84.325.842.052

Dong Hoa Ward, Di An City, Binh Duong Province, Vietnam

zeit.lars2808@gmail.com

[MyPorfolio](#)

[GitHub Profile](#)

## EDUCATION

### Software Engineering

2023-2027

#### FPT University HCM

- Fall 2024 : Good Student
- Spring 2025 : Good Student

GPA : 8.0

## SKILLS

### Programming Languages :

- C++(Fundamentals, Basic)
- Java OOP (2 semesters)
- C# (1 semesters)

Frameworks : SpringBoot (1 project), EF Core (1 project)

Tools : GitHub(2 repos) , Visual Studio, IntelliJ, MySql.

Languages : English (~IELTS 5.0), Japanese (~N5)

## HOBBIES

- Listening to Hip-Hop music
- Practicing Muay Thai
- Playing video games

# NGÔ CHÍ NAM

## BACK-END DEVELOPER INTERNSHIP

### CAREER OBJECTIVES

#### Short-term Goals (Within 1 Year)

- Become proficient in .NET Framework and C#, with solid understanding of core back-end development principles.
- Improve problem-solving skills, code quality, and teamwork through active participation in real-world projects.
- Learn essential front-end skills, including HTML, CSS, JavaScript, and a modern framework (e.g., React).

#### Long-term Goals (Within 6 Years)

- Advance to the position of Senior Back-end Developer specializing in the .NET ecosystem.
- Contribute to system design, lead technical solutions, and mentor junior developers.

### PROJECT

#### OEM EV Warranty Management System

Role/Responsibilities : Back-End Developer

Team Size : 3 members

- Brief : A software system designed to manage electric vehicle warranty operations between service centers and the manufacturer. The platform supports vehicle and customer record management, warranty claim processing, recall campaign handling, spare-parts supply flow, and data-driven reporting. I contributed to building functional modules for service workflows, improving claim tracking, and enhancing overall system efficiency.
- Technologies: ReactJS, Tailwind CSS, Spring Boot 3.2, Java 17, Spring Security + JWT, Spring Data JPA/Hibernate, MySQL 8, RESTful APIs, Swagger/OpenAPI, Nginx, ngrok, Git/GitHub.
- URL : [Source Code](#)

### CERTIFICATE

2024 [Academic Skills for University Success](#)

2025 [Software Development Lifecycle](#)

2025 [User Experience Research and Design](#)

2025 [Web Design for Everybody: Basics of Web Development & Coding](#)