Le Gia Long

Ho Chi Minh City, Vietnam • gialongchuai@gmail.com • (+84) 326 615 821 github.com/gialongchuai • linkedin.com/in/gialongchuai

Recent Information Technology graduate with foundational knowledge of Java programming and experience building web applications using Spring Boot. Seeking an Intern or Fresher position to kickstart my career as a Backend Developer and grow professionally.

EDUCATION

Student - Information Technology

Oct 2021 - Apr 2025

HCMC University of Industry and Trade (HUIT)

PROJECTS

MicroSync Social Platform - Team Size: 1 🗹

Built a microservices-based social media platform using **Spring Boot**, **Java 17**, and multiple databases (**MySQL**, **MongoDB**, **Neo4j**) as a self-directed learning project. The system includes five core services: **API Gateway**, **Identity**, **Profile**, **Post**, and **Notification Service**, aiming to simulate real-world enterprise architecture. Implemented secure **JWT authentication**, **inter-service communication** via **FeignClient**, and **real-time notifications** using **Kafka** and **Brevo**.

Key contributions:

- Implemented JWT authentication & BCrypt hashing for secure user management.
- Built CRUD operations with Spring Data JPA and MapStruct for efficient data handling.
- Designed a paginated post system using Strategy Pattern and dictionary mapping.
- Enabled real-time notifications via Kafka and email delivery through Brevo.
- Managed inter-service communication using WebClient and FeignClient.
- Secured APIs with OAuth2 Resource Server and handled cross-origin requests via CORS.
- Containerized applications using **Docker** and tested APIs with **Postman**, **MockMVC**, and **JUnit 5**.
- Ensured code quality using SonarQube, Spotless, and comprehensive unit/integration testing.

ShopApp Backend - Team Size: 1 🗹

Developed a **RESTful backend API** for an **e-commerce application** as part of a self-learning project using **Spring Boot**, **Java 17**, and **MySQL**. The system simulates essential e-commerce functionalities, including **user authentication**, **product management**, **order processing**, and **role-based access control**, with a focus on clean architecture and code maintainability.

Key contributions:

- Implemented secure JWT authentication with custom token decoding and integration of OAuth2 Resource Server.
- Built a modular architecture with clear separation of concerns: Controller, Service, Repository, DTO, Mapper, and Entity.
- Designed clean request-response models using DTOs for structured and secure data exchange.
- · Automated mapping between DTOs and entities using MapStruct, enhancing code clarity and reducing boilerplate.
- Developed CRUD operations for categories, products, users, roles, orders, and product images following RESTful principles.
- Handled exceptions with a centralized global error handler and custom error codes per module.
- Utilized Spring Data JPA for database access and Lombok to simplify model classes.
- Secured endpoints using Spring Security, with CORS configuration and role-based access control.

SKILLS

Languages & IDEs: Java, C++, IntelliJ IDEA, Visual Studio Code, Dev-C++

Frameworks & Libraries: Spring Boot, Spring Data JPA, Spring Cloud (Gateway, OpenFeign), Spring Security (JWT, OAuth2, BCrypt), Spring

Kafka, MapStruct, Lombok

Databases: PostgreSQL, MySQL, SQL Server

API Development: RESTful APIs, WebClient, FeignClient

Tools & Platforms: Maven, Docker, Postman

Version Control: Git, GitHub

Concepts & Practices: Object-Oriented Programming (OOP), Exception Handling