Son Pham Van

BackEnd Web Intern

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OBJECTIVE

As a third-year Software Engineering student at Electric Power University, I am seeking a Backend Web Intern position to apply my knowledge of backend development, RESTful APIs, and SQL databases. I am passionate about technology and eager to grow into a professional backend developer.

EDUCATION

Electric Power University (EPU) - Hanoi, Vietnam

09/2022 - Expected 2027

Major: Software Engineering

GPA:3.1 / 4.0

SKILLS

Technical Skills

-Programming Languages:

Java (OOP, Stream API, Exception Handling)

-Frameworks & Libraries:

Spring Boot, Spring MVC, Spring Data JPA, Spring Security, Hibernate

-Databases: MySQL, SQL

Tools & Environments:

IntelliJ IDEA, Git, Docker, Postman, VS Code

Other Skills:

Object-Oriented Programming (OOP), RESTful API Development, Integration with Third-Party APIs,

Team Collaboration

PERSONAL PROJECT

+CineBee — Personal Project — Backend Developer (Solo)

4/2025 - 7/2025

- -Summary: A personal project for a movie ticket booking web application where users can view schedules, book tickets, and manage bookings. This project was built to practice backend development with Spring Boot.
- -Responsibility:
- -Designed and implemented user registration and login with Google OAuth integration and JWT-based authentication.
- -Stored and managed refresh tokens using Redis to support access token renewal.
- -Developed booking APIs including movie schedules, seat selection, real-time seat locking, and availability checking.
- -Integrated VNPAY payment gateway to handle online transactions and update ticket status accordingly.
- -Ensured APIs return appropriate HTTP status codes and error messages (e.g., success, seat unavailable, validation errors).
- -Implemented role-based access control for both USER and ADMIN roles

Technologies: Spring Boot, Spring Security, JPA, MySQL, JWT, Docker, Git

-Source: https://github.com/Olin2004/Cinebee-BackEnd.git

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