

# PHAM ĐỨC LONG

Intern Java Developer

# **OBJECTIVE**

I am seeking an intern Java backend developer role to apply my knowledge of Java and Spring Boot in real-world systems. In the long term, I aim to become a senior backend developer with strong system design skills and hands-on experience in building scalable, secure, and high-performance web applications.

## **EDUCATION**

### **FPT Polytechnic Collage**

Specialized: Software Development GPA: 3.8/4.0 2023 - 2025

## SKILLS

#### Technical skills

- Front-end: HTML, CSS,
  Bootstrap, Javascript.
- Back-end: Java Core, Spring Boot, Spring Security, Spring JPA, Spring MVC.
- Database: SQL Server, My SQL.
- Tools: IntelliJ, VS Code,
  Postman, Git.

#### **Soft skills**

- Able to read and understand
  English at a basic level.
- Sociable, friendly,
  enthusiastic, eager to learn at work.

09/10/2006

https://github.com/dnclou6

0911 006 045

Attps://duclong-profile.vercel.app

phdlong2006@gmail.com

Pat Khối, Long Biên, Hà Nội

## **EXPERIENCE**

# Article Management Website

09/2024 - 11/2024

Position: Full stack developer

- · Technologies used:
  - Front-end: Javascript, ReactJS, Tailwind
  - o Back-end: Java, Spring Boot, Spring Security, Spring Data JPA
  - o Database: SQL Server
- Description:
  - Built a school posting management website using ReactJS, Spring Boot, and SQL Server, enabling efficient post handling and task coordination across departments.
- Key Features:
  - Post Management: Create, edit, delete, and organize school-related posts.
  - $\circ~$  Post Topic Management: Categorize posts based on predefined or custom topics.
  - Semester Registration Management: Allow students and staff to register or manage posts by semester.
  - $\circ~$  Post Storage: Maintain a searchable archive of all posts for future reference.
  - Employee Work Division: Assign and manage posting-related tasks among employees.
- Github: https://github.com/dnclou6/Article-Management

## Clothing Store Manager

04/2025 - 09/2025

Position: Back-end developer

- · Technologies used:
  - Front-end: HTML, CSS, Javascript, Thymleaf, Tailwind, Bootstrap
  - o Back-end: Java, Spring Boot, Spring Security, Spring Data JPA
  - Database: SQL Server
  - Middleware / Integration: n8n

## • Description:

 Developed a fashion store management website using JavaScript, Thymeleaf, Spring Boot, and SQL Server. The application helps manage products, orders, customers, discount codes, and user roles, streamlining sales processes and store operations.

- Key Features:
  - Product Management: Add, edit, delete, and categorize fashion items.
  - Order Management: Track order status, process payments, and handle returns.
  - Customer Management: Store customer information and purchase history.
  - User Role Management: Define roles and permissions for admins, staff, and customers.
  - Inventory Tracking: Monitor stock levels and receive low-stock alerts.
  - $\circ\;$  Sales Reporting: Generate reports on revenue, orders, and performance.
  - AI Chatbot Integration: Support customers in finding and selecting products through an AI-powered chatbot.
- **Github:** https://github.com/dnclou6/Clothing-Manager