

# HUE SUONG NGUYEN

Intern (Java Backend Developer)






## OBJECTIVE

Seeking a Backend Development Internship to gain practical experience and learn from experienced professionals.

Looking forward to supporting the team and developing my abilities in a collaborative environment.

## CONTACT

-  June 30, 2004
-  038 989 8742
-  suongnhde180706@fpt.edu.vn
-  Ngu Hanh Son, Da Nang
-  <https://github.com/hyenaa404>

## AWARDS

### STUDENT OF SESMETER

2024

FPT UNIVERSITY 50%  
SCHOLARSHIP

2022

## CERTIFICATION

WEB DESIGN FOR EVERYBODY:  
BASICS OF WEB DEVELOPMENT &  
CODING

SOFTWARE DEVELOPMENT  
LIFECYCLE

## EDUCATION

### FPT UNIVERSITY DA NANG

Software Engineering

09/2022 - Now

## SKILL

### TECHNICAL SKILL

Experience in using HTML, CSS, JavaScript, Bootstrap 5

Have knowledge about React, Redux

Strong knowledge of Java 8, Servlet

Experience in using SQL Server

Source control using Git

OOP methodologies, MVC models

### SOFT SKILL

Teamwork, Analytical Problem Solving

Competent in reading technical documents in English

Basic level of Japanese

# PROJECTS

## FOOD ORDERING SYSTEM

( 09/2024 - 10/2024 )

<b>Description project:</b>	An online ordering platform for restaurants, allowing customers to browse menus, customize orders, and select pickup or delivery. It features real-time order management and secure payments for a seamless user experience on web .
<b>Team size:</b>	5 members
<b>Position in project:</b>	Core member
<b>Responsibility:</b>	Develop key features: Authenticate, Manage Cart(customer), Manage Order (customer, restaurant-owner), Manage product and restaurant(restaurant-owner), Access Control Implementation, etc Responsible for coordinating tasks among team members, overseeing project progress, and contributing to key development decisions.
<b>Technology description:</b>	Java Servlet, SQL Server, Html, Css, Js, Bootstrap
<b>Github link:</b>	<a href="https://github.com/huylongdev/Food-Ordering-System">https://github.com/huylongdev/Food-Ordering-System</a>

---

## BOOK STORE

( 05/2024 - 07/2024 )

<b>Description project:</b>	Built a website for a local bookstore, featuring book browsing, categorization, and stock availability for a convenient customer experience.
<b>Team size:</b>	Personal Project
<b>Responsibility:</b>	Designed and developed the website's frontend and backend using pure Java Servlets, implemented database connectivity for managing book inventory, and optimized the user interface for smooth navigation and book browsing.
<b>Technology description:</b>	Java Servlet, SQL Server, Html, Css, Js, Bootstrap
<b>Github link:</b>	<a href="https://github.com/hyenaa404/BookStore">https://github.com/hyenaa404/BookStore</a>