

# Phan Van Dai

Java Developer Intern

 Portfolio  0916044262  Thu Duc, Ho Chi Minh  vandaihk17@gmail.com  /PhanVanDiej

## OBJECTIVE

I aim to be proficient in programming in the backend with Spring and NodeJS, WebSocket communication, and front-end development with React. I also focused on deploying software products using CI/CD, Docker and Kubernetes too. Currently, I hope that I can join a dynamic company, where I will continuously learning and adopting new and cutting-edge technologies to enhance my skill set and become an official team member.

## EDUCATION

**University of Information and Technology - VNUHCM**  
*Software Engineer*

Ho Chi Minh City, Vietnam  
Expected 2026

- **Specialization:** Web and App Development      **GPA: 3.2/4**

## TECHNICAL SKILLS

- Languages: **Java, JavaScript, C/C++, HTML/CSS, Kotlin**
- Databases: **MySQL, FireBase, Spaces (DigitalOcean), MinIO, Redis**
- Frameworks and Tools: **SpringBoot, Android SDK, React, Vite, Ant Design**
- Version Control and Project Management: **Git, Trello**
- DevOps: **Ubuntu Server, Docker, nginx, systemd, SSH, VPS** (DigitalOcean).

## CERTIFICATIONS

- Toeic Listening & Reading : **780**
- Toeic Speaking & Writing: **250**

## EXPERIENCE

**Globee D2C Development Team**  
*Software Developer Intern*

08/2024 – 10/2024  
Ho Chi Minh City, Vietnam

- Contributed to a D2C e-commerce system, developing reusable UI components and integrating backend APIs for the seller dashboard.
- Enhanced dashboard responsiveness and analytics visualization using **React, TailwindCSS, and ApexCharts**.
- Collaborated in Agile workflow, version control with **Git**, and CI/CD deployment via **GitHub Actions**.

## PROJECTS

**VocaLearn – Online English Vocabulary Platform**

04/2025 – 06/2025

- Built a web app for vocabulary learning with flashcards, pronunciation, and TOEIC mock tests.
- Developed **Spring Boot REST APIs** with JWT authentication, **MySQL, DigitalOcean Spaces** and **MinIO** for media. Cache data with Redis.
- Designed UI with **React + Ant Design**, deployed via **Nginx, Docker, and systemd** on Ubuntu VPS.
- **GitHub:** [github.com/PhanVanDiej/BE-VocaLearn-website](https://github.com/PhanVanDiej/BE-VocaLearn-website)