

Nguyen Anh Quoc

+843758575 | nguyenanhquoc183@gmail.com | <https://github.com/Hades1803/>

OBJECTIVE

I am currently a final-year student at Ho Chi Minh City College of Industry and Trade, majoring in Information Technology. I am actively seeking opportunities as a DevOps Engineer or System Engineer Intern. I am committed to continuous learning, and eager to apply my knowledge and skills to real-world projects in a professional environment.

EDUCATION

HO CHI MINH CITY COLLEGE OF INDUSTRY AND TRADE <i>Major: Information Technology</i>	Aug. 2023 – 2026 (Expected) GPA: 8.29/10
APTECH COMPUTER EDUCATION Advanced Diploma in Software Engineering	Graduated: Distinction

ACHIEVEMENTS

PROGRESS IN THE SCHOOL

- Gained the excellent student in the 2023-2024

PROJECTS

Job Finder – Job Search Web Interface <i>ReactJS, Mantine UI</i> • Role: Developer • Description: A responsive job search interface built with ReactJS and styled using Mantine UI. The application includes features such as job listings, keyword and location-based search, job detail view, and category filtering. The frontend is designed to interact with a backend built using Java Spring Boot via RESTful APIs, ensuring a seamless and dynamic user experience. Industry: Employment / Recruitment	May 2025 – June 2025
Greenty Shop – Online Vegetable & Fruit Store <i>Java Spring Boot, MySQL, Bootstrap</i> • Role: Developer • Description: This web application allows users to browse, search, and purchase fresh vegetables and fruits online. It is built using Spring Boot for the backend, managing products, categories, orders, and user accounts. Data is stored in a MySQL database. The frontend uses Bootstrap for a responsive UI, providing features such as product filtering, shopping cart, order history, and secure user authentication • Industry: E-commerce	October 2024 – December 2024

TECHNICAL SKILLS

Languages: *JavaScript, HTML/CSS, Java, Python*
Databases: *SQL Server, MongoDB, MySQL*
Libraries/Frameworks: *React, Node.js, Spring Boot*
Developer Tools: *Git, GitLab CI, VS Code, Visual Studio*
Operating Systems: *AWS (basic EC2 usage and deployment, RDS setup, EKS cluster management, VPC configuration)*
Cloud Platform: *AWS (basic EC2 usage and deployment)*
CI/CD Tools: *GitHub Actions, GitLab CI, Jenkins (basic pipeline creation)*
Containers & Orchestration: *Docker (build/run image), Kubernetes (basic concepts: pods, deployments)*
Networking: *Basic knowledge of TCP/IP, UDP, DNS, NAT, ports, SSH, and firewalls*