

# Le Quang Thang

<https://thangprindoll.id.vn>

Email: lequangthang04@gmail.com

Mobile: 0344411765

## EDUCATION

---

- **University of Engineering and Technology** VNU, Hanoi  
*Bachelor of Science in Information Technology; GPA: 3.54* Oct. 2022 – Present

## EXPERIENCE

---

**CMC TRI TUE GROUP JOINT STOCK COMPANY** *Cau Giay - Ha Noi*  
*Intern Java Backend* 06/2025 – 08/2025

- **Project:** Development of a Management and Monitoring System for Military Training Plans and Results (Mieu Mon Training Area). Develop a system to manage and monitor training plans, integrating AI into cameras to supervise the military training process.
- **Job Details:** Develop APIs to handle training plans and build a user interface for creating training plans; modify several other related APIs.

## PROJECTS

---

Note: The project details are available at <https://thangprindoll.id.vn>.

### Website: Q Airline (Link github)

- **Description:** A web-based application that enables users to book airline tickets, featuring integrated flight recommendations and advanced search capabilities to help users find their ideal flights.
- **Technologies Used:** JavaScript, ReactJS, Java, Java Spring Boot, MySQL, Docker.

### Website: Book Social Network (Link github)

- **Description:** A website that allows users to create posts about interesting books and interact with other users.
- **Architecture:** Microservice
- **Technologies Used:** JavaScript, ReactJS, Java, Java Spring Boot, MySQL, MongoDB, Neo4j, Docker, Prometheus, Grafana.

### Project: CI/CD Basic (Link github)

- **Description:** Implemented an automated project that provisions infrastructure using Terraform and deploys the application on AWS.
- **Technologies Used:** JavaScript, ReactJS, Java, Java Spring Boot, Terraform, Jenkins, Docker, AWS.

## TECHNICAL SKILLS

---

- **Programming languages:** Python, Java, JavaScript, TypeScript, C++
- **Framework:** ExpressJS, NestJS, Java Spring Boot, ReactJS
- **CI/CD:** GitHub Actions, Jenkins
- **Containerization:** Docker, K8s
- **Scripting:** Bash, Python
- **Cloud:** AWS
- **IaC:** Terraform
- **Architecture:** Monolithic, Microservice