

# Muhamma d Fadilah

Full Stack  
Developer

## EDUCATION

---

2019–2023

Global Institute of  
Technology and  
Business

## SKILLS

---

### Professional

- NodeJS
- ReactJS
- NextJS
- ExpressJS
- PostgreSQL
- MongoDB
- Golang
- Echo
- Gin
- Docker
- CI/CD
- Git
- Gitlab

## CONTACTS

---

- afadilah162@gmail.com
- 085311320870

## PROFILE

---

Experienced Full-stack Developer with 4+ years of expertise in creating and managing innovative web and mobile applications. Committed to delivering responsive, user-centric interfaces meeting client and user needs. Passionate about overcoming challenges and staying updated with industry trends.

## EXPERIENCE

---

**COMPANY NAME** | Freelancer

Jan 2023 - Juli 2024

Work performed for clients without any commitment to full-time or part-time work. That is why the tasks carried out are generally short term. Later, the client will provide wages based on the number of projects or total working hours.

- Adding new features and functionalities to existing applications based on client or internal requirements.
- Modify code to fix bugs or unexpected behavior.
- Work closely with clients and other teams as necessary, including communicating regularly to ensure all client needs are met.
- Design and develop software.
- Make revisions or changes based on client feedback.

**COMPANY NAME** | Trainee Altera Academy

Jan 2024 - Mar 2024

Learn how to create a REST API using Golang with Echo framework using clean code architecture, and then hosting it to AWS EC2 Server uses Docker.

- Basic operations (arithmetic, logic, comparison).
- Create a relational database database using gorm
- Create restfullAPI using golang and echo
- Final project Integration of backend project into frontend directly

**COMPANY NAME** | Trainee Enigma Camp

Apr 2024 - Juni 2024

Learn how to create a REST API using Golang with the GIN framework using clean code architecture, and then save it to Digital Servers use ocean.

- Create restfullAPI using golang and Gin.
- The final project is to create an eternal fund application in Golang using Midtrans