ROBET ATIQ MAULANA RIFQI

Lead DevOps & Backend Developer

Malang, Indonesia

https://robet.my.id | +62882000167146 | https://www.linkedin.com/in/robet-atiq

Experienced Backend and DevOps Engineer with expertise in developing robust server-side solutions and implementing effective DevOps practices. I specialize in crafting high-performance systems, automating processes, and ensuring the reliability of projects.

Skills

- Analyst System
- Project Management
- Lead Team
- Scrum & Agile method
- Team Management
- Server Management
- Git Management
- Microservices
- Kubernetes
- Performance Handling
- DevOps
- Virtual Private Server Management
- Docker

- Backend
- Javascript
- Golang
- PHP
- Python
- Mysql
- Postgresql
- MongoDB
- Redis
- Elastic search
- WebSocket
- RabbitMQ
- Handle Multiple projects

Experiences

Lead Backend & DevOps Developer

Alkademi, Bandung (June 2021 - Present)

- Manage team as lead backend developer.
- Develop Multisite SaaS Learning Management System using Microservices architecture.
- Develop backend using Golang, postgresql, redis, elasticsearch, mongoDB, WebSocket & RabbitMQ stacks.
- Deploy Learning Management System using Centos Virtual Private Server,
 Docker and Kubernetes.
- Experienced with creating in-app compiler with 10+ programming language
- Experience developing single sign-on features.

Junior Backend & DevOps Engineer

Ezy Industries (December 2020 - June 2021)

- Develop a backend system for booking consultation web apps using adonisJS and laravel.
- Develop a backend system for local social media in Malang, Indonesia.
- Experienced with Virtual Private Server, Docker, PostgreSQL and MongoDB.

SMK Coding Mentor

Informatics Ministry Program (May 2018-December 2020)

- Teaching android development using Java and Kotlin.
- Experienced with MVVM architecture.
- Experienced with architecture design for android development.

Educations

State University of Jakarta

Informatics Engineering (2020 - 2023)

- Graduate 3.5 years with 3.76/4 GPA.
- Advanced Entity Relationship Diagram.
- Programming Algorithms (e.g., sorting, searching, etc.)
- System and Requirement Analysis.
- Teaching.

Vocational High School 4 Malang

Informatics Engineering (2017 - 2020)

- Backend programming.
- C, PHP, Javascript programming language.
- Mysql database.
- Android Native Development.
- OOP.

SMK Coding

Informatics Ministry Program (January 2018 - May 2018)

- Android development using Java and Kotlin.
- MVVM architecture.
- Architecture design for android development.