

ROBET ATIQ MAULANA RIFQI

Lead DevOps & Backend Developer

Malang, Indonesia

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

Accomplished Lead Backend and DevOps Engineer with over 3 years of experience. Adept at leading teams to develop robust server-side solutions and applying best-in-class DevOps practices. Expertise includes analyzing and defining project requirements, designing infrastructure and architecture, resolving team challenges, and efficiently managing multiple projects simultaneously.

Experiences

Lead Backend & DevOps Developer - Bandung, Indonesia

Alkademi (June 2021 - Present)

- **Led a team** as the lead backend developer, working with Golang, PostgreSQL, Redis, Elasticsearch, MongoDB, WebSocket, and RabbitMQ stacks.
- Built a Multisite **SaaS** Learning Management System using Microservices architecture with over 20000 users.
- **Analyzed and managed the project** for the Jabar Digital Academy website as an outsourcing project, leading a team of four people.
- Taught multiple classes over 1 to 3 months, covering backend development, ERD, Laravel, Python, Go, project management, and more.
- Deployed a Learning Management System on a CentOS Virtual Private Server using Docker and Kubernetes, incorporating **over 60 microservices**.
- Built an **in-app compiler** that supports more than **10** programming languages, **powered by AI**.

Junior Backend & DevOps Engineer - Malang, Indonesia

Ezy Industries (December 2020 - June 2021)

- Built a backend system for a consultation booking web app using AdonisJS and Laravel.
- Built a backend system for local social media in Malang, Indonesia.
- Deployed with Virtual Private Server, Docker, PostgreSQL and MongoDB.

SMK Coding Mentor - Malang, Indonesia

Informatics Ministry Program (May 2018-December 2020)

- Taught Android development using Java and Kotlin in over five vocational high schools in Malang, Indonesia.
- Experienced with MVVM architecture and architecture design for android development.

Educations

State University of Jakarta

Bachelor Degree in Informatics Engineering (2020 - 2023)

- Graduate 3.5 years with 3.76/4 GPA.
- Learned advanced Entity Relationship Diagrams.
- Learned programming algorithms, including sorting and searching techniques.

- Learned System and Requirement Analysis.
- Learn how to teach.

Vocational High School 4 Malang

Informatics Engineering (2017 - 2020)

- Learned backend programming using C, PHP, and JavaScript with MySQL databases.
- Learned android native development.
- Learned various programming paradigms, including Object-Oriented Programming (OOP), structural programming, functional programming, and others.

SMK Coding

Informatics Ministry Program (January 2018 - May 2018)

- Learned android development using Java and Kotlin programming language.
 - Learned MVVM architecture and architecture design for android development.
-

Skills

- **Project Management** : leadership, problem-solving, analyst system, project management, scrum and agile method, team management, handle multiple projects, projects documentation and planning.
- **DevOps** : server management, microservices, kubernetes, performance handling, VPS management, docker, git management.
- **Microservices** : server architecture management, gRPC, http, web socket, RabbitMQ, SaaS.
- **Programming** : backend, goLang, javascript, typescript, jQuery, alpingJs, php, python, java, laravel, expressJs, software architecture pattern
- **Databases** : mysql, postgresql, mongoDB, redis, elastic search