

RIZQDWAN DHUHAKBAR HENDYUTAMA

rizqdwandhuhakbar@gmail.com | linkedin.com/in/rizqdwandhuhakbar | github.com/rizqdwandhuhakbar | rizqdwandhuhakbar.my.id

SUMMARY

Back-End Developer with hands-on experience in designing and building RESTful APIs using Spring Boot. Experienced in backend system development, database integration, and deploying scalable applications using cloud platforms such as Google Cloud Platform and AWS. Currently focusing on backend development using Golang to deepen knowledge of backend architecture and high-performance system design. Passionate about building efficient, reliable, and maintainable backend systems that support real-world applications.

RELATED EXPERIENCE

PT Bank Syariah Indonesia

Yogyakarta, Indonesia (On-site)

IT Software Developer Intern

Sep 2024 – Mar 2025

- Developed a web-based project monitoring system for the Wholesale & Office Automation (WHA) Department, improving project visibility and tracking efficiency by 30%.
- Built secure RESTful APIs using Spring Boot, implementing authentication and authorization mechanisms to ensure safe and efficient data handling.
- Designed system architecture and technical documentation (API contracts, data flow diagrams) to support scalable development.
- Collaborated with QA engineers to debug, test, and optimize system performance using Postman, reducing reported bugs by 15%.

ADDITIONAL EXPERIENCE

Orbit Future Academy (AWS re/Start Program)

Indonesia (Remote)

Cloud Computing Trainee

Mar 2026 – Present

- Participating in an intensive cloud computing program covering core infrastructure domains, including Linux, networking, security, databases, and system operations.
- Gaining hands-on experience through labs using AWS services such as EC2, S3, RDS, and IAM.
- Learning to design and manage scalable cloud architectures, including automation, monitoring, and serverless solutions.

Bangkit Academy

Indonesia (Remote)

Cloud Computing Apprentice

Feb 2024 – Jul 2024

- Collaborated in a cross-functional team to develop a nature tourism guide application for the Malang Raya region, integrating mobile, machine learning, and cloud services.
- Built and deployed RESTful APIs using Express.js to enable communication between machine learning models and mobile application services.
- Implemented CI/CD pipelines with GitHub Actions and deployed containerized backend services using Docker and Google Cloud Run, reducing deployment time from hours to under 15 minutes.

EDUCATION

Universitas Islam Indonesia

2021 - 2025

Bachelor of Informatics, GPA 3.66/4.00

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Golang

Frameworks: Spring Boot, Express.js, Echo

Databases: MySQL, SQL Server, PostgreSQL, Firestore

Cloud & DevOps: GCP, AWS, GitHub Actions, Docker

FEATURED PROJECTS

- mono-project – RESTful API for project monitoring, built with Golang and a monolith-oriented architecture.
 - Designed API services using Golang and Echo
 - Supporting user authentication and RBAC for secure and permission-aware API access
 - Supporting project and task management, enabling teams to create, assign, and track work progress

CERTIFICATIONS

- SQL (Basic) — (2025)
- Become a Google Cloud Engineer — (2024)
- Google Cloud Computing Foundations — (2024)