

# RIZQDWAN DHUHAKBAR HENDYUTAMA

(+62) 812 9141 4677 | [rizqdwanduhakbar@gmail.com](mailto:rizqdwanduhakbar@gmail.com) | [linkedin.com/in/rizqdwan](https://linkedin.com/in/rizqdwan) | [github.com/rizqdwan](https://github.com/rizqdwan) | <https://rizqdwan.my.id>

## SUMMARY

IT Fresh Graduate and Back-End Developer with hands-on experience in designing and building RESTful APIs using Spring Boot. Experienced in backend system development, database integration, and cloud-based services to support scalable web applications. Currently focusing on backend development using Golang to deepen knowledge of backend architecture and high-performance system design. A collaborative problem-solver focused on delivering efficient, reliable, and maintainable backend solutions.

## RELATED EXPERIENCE

<b>PT Bank Syariah Indonesia</b>	Yogyakarta, Indonesia (On-site)
<i>IT Software Developer (Internship)</i>	Sep 2024 – Mar 2025
<ul style="list-style-type: none"><li>Developed a web-based project monitoring system for the Wholesale &amp; Office Automation (WHA) Department, improving project visibility and tracking efficiency by 30%.</li><li>Built secure RESTful APIs using Spring Boot, implementing authentication and authorization mechanisms to ensure safe and efficient data handling.</li><li>Designed system architecture and authored technical documentation, including API contracts and data flow diagrams, to support scalable and maintainable development.</li><li>Collaborated with QA engineers to debug, test, and optimize system performance using Postman, reducing reported bugs by 15%.</li></ul>	

## ADDITIONAL EXPERIENCE

<b>Bangkit Academy</b>	Bandung, Indonesia (Remote)
<i>Cloud Computing Cohort (Apprenticeship)</i>	Feb 2024 – Jul 2024
<ul style="list-style-type: none"><li>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.</li><li>Built and deployed RESTful APIs using Express.js to enable communication between machine learning models and mobile application services.</li><li>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.</li></ul>	

## EDUCATION

<b>Universitas Islam Indonesia</b>	2021 - 2025
<i>Bachelor of Informatics, GPA 3.66/4.00</i>	

## TECHNICAL SKILLS

<b>Programming Languages:</b> Java, JavaScript, Golang
<b>Frameworks:</b> Spring Boot, Express.js
<b>Databases:</b> MySQL, SQL Server, PostgreSQL, Firestore
<b>Cloud &amp; DevOps:</b> Google Cloud Platform (GCP), GitHub Actions, Docker

## FEATURED PROJECTS

- mono-project - RESTful API for project monitoring built with Golang (monolith architecture), supporting task tracking and reporting.
- e-wallet – Golang-based RESTful API for a digital wallet system.
- chat-api – RESTful API for a chat system built with Golang, message handling, and conversation.

[See my other projects here >>](#)

## CERTIFICATIONS

- Google Cloud Computing Foundations — (2024)
- System Administration and IT Infrastructure Services — (2024)
- The Bits and Bytes of Computer Networking — (2024)