

RAHMAT HANAFI

I'm a software engineer and a university graduate with a Bachelor's degree in Information Systems Specializing in back-end development, I have extensive experience using technologies like Golang, Apache Kafka, MongoDB, Redis, and MySQL.

CONTACT

- +62 812 6736 3303
- personal.rahmathanafi@gmail.com
- in linkedin.com/in/rahmathanafi
- github.com/j03hanafi

EDUCATION

Andalas University

(2018 - 2022)

INFORMATION SYSTEM
CURRENT GPA: 3.7 / 4.0

SKILLS

- Back End | Golang, PHP, Java, SQL, Apache Kafka, Redis, RDBMS (MySQL, PostgreSQL), NoSQL (MongoDB), Codelgniter, Laravel
- Front End | JavaScript, HTML5, CSS3, jQuery, Figma
- Testing/Deployment | Azure, CI/CD, SDLC
- Developer Tools | Git, GitHub,
 Microservices, Mono repo, GIS, RESTful
 APIs, Networks, Concurrency

EXPERIENCE & PROJECTS

Backend Engineer | PT. Diksha Teknologi Indonesia (PT Bank BRI) Jakarta, Indonesia (2023 – Present)

GO, REDIS, MYSQL, GCP

- Client: PT Bank BRI
- Developed APIs for the BRIMO app, enabling it to efficiently handle 4,800 RPS.
 Implemented a Redis-based queuing mechanism and worker tasks, using Gin framework in Go and MySQL framework GORM, deployed on GCP
- Developed a notification service for the Stroberi Tagihan App using Echo framework in
 Go. Implemented email & SMS notifications with SMTP & SMS Gateway, and managed
 bulk messaging asynchronously with Kafka, reducing latency by 90% based on internal
 benchmarks
- Optimized an internal URL shortener tool with Server-Sent Events, Redis Pub/Sub and using Fiber framework in Go, reducing response times by 50-60x based on internal benchmarks

Software Engineer Intern | PT Multipolar Technology Tbk

Tangerang, Indonesia (2020 - 2022)

GO, APACHE KAFKA, MONGODB, ISO 8583

- Developed high-performing microservices in Go, facilitating thousands of daily BI-FAST
 Payment transactions for commercial banks
- Worked with the QA team, integrate 2 microservices using Kafka, achieving 100% success rate in unit tests
- Designed **APIs** using **JSON** and **ISO 8583** formats, coupled with a **MongoDB**-based logging system for enhanced data monitoring

TOURISM WEB APP & MOBILE

PHP, MYSQL, BASIC4ANDROID, AZURE

- Delivered backend development using **PHP** and **MySQL**, achieving an 84% user satisfaction rate
- Employed MVC architecture and waterfall methodology in a GIS tourism app, with CRUD and REST API functionalities with the Codelgniter framework and Google Maps API to perform spatial functionalities
- Utilized CI/CD best practices using GitHub Action and deployed the application on Microsoft Azure App Service

SETERNAK WEB APP

PHP, MYSQL, AZURE

- Developed a web app integrating farming activities from Small & Medium Businesses (SMB) farms with a B2B marketplace using **Figma**, **PHP** and **MySQL**
- Resulting in a 20-25% decrease in poultry product prices
- Secured 4th position nationally in a startup idea competition by the Ministry of Education and Culture of the Republic of Indonesia
- Utilized CI/CD best practices using GitHub Action and deployed the application on Microsoft Azure App Service