

# RAHMAT HANAFI

I'm a software engineer and recent university graduate with a Bachelor's degree in Information Systems. My focus has been on back-end development. I have hands-on experience building microservices using Golang, Apache Kafka, and MongoDB. I have also built web applications using PHP, MySQL, and Azure App Service.

### 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

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

#### EXPERIENCE & PROJECTS

# Software Engineer Intern | PT Multipolar Technology Tbk

Tangerang, Indonesia (2020 - 2022)

GO, APACHE KAFKA, MONGODB, ISO 8583

- Delivered a reliable and high-performing payment channel microservices to handle thousands of daily transactions by Indonesia-based commercial banks supporting BI-FAST Payment
- Developed and integrated 2 microservices using **GoLang** and **Apache Kafka** through remote collaboration and incorporating feedback from the team leader
- Worked closely with the Quality Assurance (QA) team to build and run comprehensive unit tests using Go, ensuring a 100% success rate and reducing the number of bugs
- Implemented APIs that received and sent transaction messages in JSON format via HTTP and ISO 8583 format via TCP. Successfully parsed messages into internal format
- Created a logging service using MongoDB to record each transaction message, capable
  of handling an estimated daily volume of thousands of transactions

#### **TOURISM WEB APP & MOBILE**

PHP, MYSQL, BASIC4ANDROID, AZURE

- Contributed to the project's success by delivering high-quality, efficient and scalable code resulting in increased user engagement and positive feedback from stakeholders resulting in an 84% user satisfaction rate
- Utilized waterfall software development methodologies to design, develop and implement a full stack Web App and Android Geographic Information System (GIS) Application for the Kampung Minang Nagari Sumpu Tourism Village
- Conducted extensive research, analysis and stakeholder interviews to identify system, user and data requirements
- Developed the application using Model-View-Controller architecture and implemented CRUD and REST API with the Codelgniter framework and Google Maps API to perform spatial functionalities on the database and present spatial data on the map
- Utilized Continuous Integration/Continuous Delivery (CI/CD) best practices using GitHub Action and deployed the application on **Microsoft Azure App Service**

#### **SETERNAK WEB APP**

PHP, MYSQL, AZURE

- Designed and developed a web app that integrated farming activities from Small and Medium Businesses (SMB) farms with a B2B marketplace, mentoring, forum and information features using Figma, PHP and MySQL
- Conducted extensive user research, collaborated and communicated with crossdiscipline teams to create an intuitive and user-friendly UI and tested it directly with users resulting in an estimated decrease in poultry product prices by 20–25%
- Secured 4th position nationally among 14 teams in a startup idea competition in the field of culture, organized by the Ministry of Education and Culture of the Republic of Indonesia.
- Utilized Continuous Integration/Continuous Delivery (CI/CD) best practices using GitHub Action and deployed the application on **Microsoft Azure App Service**