

PUTRA PRASSIESA ABIMANYU

+6289699728900 | ppabimanyu@gmail.com | Jember, Jawa Timur

SUMMARY

Dedicated Backend Developer with 2 years of solid experience in building and maintaining scalable backend applications. Proficient in Microservices, Golang, REST API, gRPC, Message Brokers (RabbitMQ, Kafka), Docker, Kubernetes, and various databases (PostgreSQL, MySQL, SQL Server, MongoDB, Redis). Experienced in dynamic startup environments, consistently delivering efficient and scalable backend solutions. Also possesses a strong understanding of the Node.js ecosystem.

EXPERIENCE

Company : PT. Rumbia Teknologi Digital

Period : 2023 - 2025

Position : Backend Developer

Job Description:

- Develop and maintain RESTful APIs using Golang and NestJS
- Implement microservices architecture with containerization using Docker and Kubernetes
- Database design and optimization for PostgreSQL, SQL Server, and MySQL
- Message streaming and event-driven architecture using Apache Kafka
- Integration with third-party services and payment gateways
- Implement security best practices and authentication systems
- API testing and documentation using Postman
- Deploy and orchestrate applications using Kubernetes clusters

Projects:

- Unit Trust Management System - Customer Portal
- Portfolio Management System
- eSBN (Electronic Surat Berharga Negara)
- Rumbia Academy

Tech: Golang, NestJS, PostgreSQL, SQL Server, MySQL, Apache Kafka, Docker, Kubernetes, GCP, Postman

Company : PT. Stachoq Robotika Indonesia

Period : 2022

Position : Backend Developer Intern

Job Description:

- Create and maintain RESTful APIs for web and mobile applications
- Database management and query optimization with MySQL
- API testing and documentation using Postman
- Application containerization using Docker
- Collaborate with hardware team for data integration
- Code versioning and CI/CD pipeline management

Projects:

- GembalaApp - Smart Sheep Flock Management System

Tech: Golang, MySQL, Docker, Postman, Git, Linux

EDUCATION

Politeknik Negeri Jember

Period : 2019 - 2023

Major : Informatics Engineering

GPA : 3.89

TECHNICAL SKILLS

Programming Languages: Golang, JavaScript, SQL

Backend Frameworks: Golang (Gin/Fiber), NestJS (Node.js)

Database: PostgreSQL, SQL Server, MySQL, Redis

Message Queue & Streaming: Apache Kafka, RabbitMQ

DevOps & Containerization: Docker, Kubernetes

API Development & Testing: RESTful API, gRPC, Postman

Version Control: Git, GitHub

Cloud & Infrastructure: Linux, GCP, Microservices Architecture