AGUS SYAHRIL MUBAROK

SOFTWARE ENGINEER

- Central Jakarta, Indonesia
- **+** +62 812-2245-1257
- agussyahrilmubarok@gmail.com

Software Engineer with a strong background in software development, system architecture, and cloud computing. Experienced in building and optimizing production-grade applications, with a focus on improving efficiency, scalability, and performance. Proficient in backend development, distributed systems, and cloud infrastructure.

RELATED EXPERIENCES

Software Engineer - Hand Enterprise Solutions Indonesia

September 2024 - Present

- > Improved production-level UNIQLO systems to ensure high performance and stability.
- > Monitor system performance and service health using Grafana, Prometheus, and Graylog.
- > Respond to incidents and ensure high availability and reliability of services.
- Collaborate with business teams to make adjustments based on customer needs.

Backend Engineer - MZS Software House

December 2021 - October 2023

- > Developed and maintained scalable backend systems using Go language.
- ➤ Designed and optimized databases (PostgreSQL, MySQL and Mongo).
- > Built RESTful APIs and integrated them with frontend clients and third-party services.
- > Conducted unit and integration testing to ensure code quality and reliability.
- > Implemented microservice architecture with asynchronous communication using Kafka.
- > Implemented CI/CD pipelines and automated deployment using Docker, Kubernetes.

RELATED SKILLS

Programming Language

Go, Python, Java, Spring Framework.

Tools & Technologies

Distributed Systems, Linux System, Networking, Kafka, CI/CD, Cloud Services (AWS), Containerization, Kubernetes, Monitoring & Logging (Prometheus, Grafana, ELK, Graylog, OpenTelemetry), Database and Storage Management, Software Instrumentation.

Soft Skills

Observability, Analytical Problem-Solving, Collaboration, Adaptability & Continuous Learning.

EDUCATIONAL BACKGROUND

Universitas Islam Al-Ihya Kuningan, 2020- 2024

Bachelor of Computer Science in Informatics, GPA: 3.88

Thesis: Development of Prototype Automatic Waste Classification System based on Robotics and Machine Learning.

❖ SMK Pertiwi Kuningan, 2014- 2017

Computer and Network Engineering

Final Project : IoT-based Smart School System Design and Implementation.

COURSE AND CERTIFICATION

Mobile Development (Android) - Bangkit Academy, February - July 2024.
Mastered Kotlin, Android SDK, and modern app design. Developed user-friendly mobile apps and integrated AI technologies for personalized experiences and predictive analytics.

❖ Backend Developer (NodeJS), Dicoding Indonesia, January - September 2023. Specialized in Node.js, RESTful APIs, and microservices architecture. Strengthened skills in JavaScript, Hapi.js, Express.js, and database management to build scalable and secure backend solutions.

Scalable Web Service (Go), Digital Talent KomInfo, February - June 2022.
 Gained expertise in Go's concurrency model, performance optimization, and scalable

architecture. Built high-performance web services for handling high traffic and complex data processing.

ADDITIONAL INFORMATION

Site : https://agussyahrilmubarok.github.io

LinkedIn: https://www.linkedin.com/in/agus-syahril-mubarok

GitHub : https://github.com/agussyahrilmubarok
 Medium : https://agussyahrilmubarok.medium.com