

CONTACT

PHONE: +62 811-4053-34

EMAIL:

agus.kurniawan.dev@gmail.com

LinkedIn: in/agus-kurniawan-290974236/

HOME: Pejaten Barat, Pasar Minggu, Kota Administrasi Jakarta Selatan.

SKILLS

HARD SKILLS:

Java, Spring Boot, Golang, Unit Testing, Pentaho Data Integration, Microservices, Linux OS, Rest APIs, gRPC, JWT, Storage Services (AWS S3, MINIO), RabbitMQ, MySQL, SQL Server, PostgreSQL, MongoDB, Redis, Git.

SOFT SKILLS:

Leadership, Communication, Conflict Management, TeamWork, Decision Making, Time Management, Problem Solving.

LENGUANGE:

Indonesia (Native)
English (Intermediate)

AGUS KURNIAWAN

BACK-FND DFVFI OPFR

Associate's Degree in Computer Engineering, working for an IT vendor supporting a major insurance company. Experienced in Java and Golang, RESTful APIs, payment processing, and claims management. Strong understanding of microservices, cloud infrastructure, CI/CD, and security best practices. Also familiar with systems programming concepts such as memory management and concurrency. Fast learner with a problem-solving mindset, passionate about building efficient, scalable, and secure backend systems in an agile environment.

WORK EXPERIENCES

BACK-END DEVELOPER

JANUARY, 2023 - PRESENT

Indivara Group

- Design and implemented new features to meet user requirements
- Identified and resolved bugs to ensure optimal performance.
- Collaborated with front end developers, QA Testers, and Business Analysts to seamless application functionality.
- Developed comprehensive unit tests using Junit to maintain code.
- Provided guidance and technical support to team members for task completion.
- Integrated data from various sources to support system functionality.
- Executed application deployment using CI/CD pipelines.
- Deployed and administered Amazon EC2 instances to enable efficient project performance.

BACK-END DEVELOPER

CMS Maju Sejahtera

FREELANCER

- Developed modules for user management service, Attendance Employee Service, and E-Archive Service.
- Implemented JWT-based authorization using spring security
- Created custom exception handlers to improve error management

EDUCATIONS

Bachelor's Degree in Information System

Universitas Terbuka (2024 – Present)

"Currently pursuing a Bachelor's Degree in Information Systems through a flexible program tailored for working professionals."

Associate's Degree in Computer Engineering

School Of Informatics Management & Computer (STMIK Profesional Makassar) (2018 – 2021)

- Capstone Project: "Design and Development of an IoT-Based Smart Cane for Surface and Obstacle Detection"
- GPA: 3.2