Herdi Agusthio Putra Darmawan

Software Engineer (Backend)

☑ herdiagusthio@gmail.com | & (+62) 812-1840-0369 | ♀ herdiagusthio | ♠ herdiagusthio

Professional Summary

Software Engineer with 8+ years of experience architecting and scaling backend systems in high-volume e-commerce and logistics environments. Proven expertise in Golang, large-scale cloud migrations, and system modernization. Formerly at Tokopedia/GTL, now at ByteDance, passionate about building modular, secure, and cost-efficient services that deliver measurable business impact.

Core Skills

Languages: Go

Infrastructure & Technologies: PostgreSQL, MySQL NSQ, Redis, CI/CD, Docker **Engineering Practices**: System Architecture & Refactoring, Agile Methodologies

Selected Achievements

- Achieved up to **82.01**% infrastructure cost reduction by leading the migration of critical warehouse services from GCP to ByteCloud.
- Provided **1500**+ sellers with real-time inventory visibility by leading the development of a self-service reporting feature, eliminating a 1-day SLA.
- Improved GIMS data processing to achieve >99.9% accuracy and reduce manual effort by 80%.

Experience

ByteDance, Jakarta 2024 – Present

Software Engineer (Backend)

- As Service Owner, spearheaded the end-to-end migration of critical warehouse services from GCP to ByteCloud, achieving infrastructure cost reductions of **58.11**% and **82.01**% for key applications.
- Directed the assessment, code re-architecture, and execution for all migrations, ensuring **100% successful** cutovers in both staging and production environments.
- Initiated the implementation of Hertz clients for warehouse services, laying the foundational architecture for future performance enhancements and removal of the transit-proxy.

Tokopedia / GOTO Logistics (GTL), Jakarta

- 2024

Software Engineer (Backend)

- As Project PIC, led the "Inventory Tracking" project, providing 1500+ sellers with instant, self-service visibility into non-sellable stock and eliminating the previous 1-day SLA.
- Implemented inbound data differentiation in the DSI project, improving seller visibility and contributing to a potential monthly revenue increase of ~70 million IDR from more accurate storage fees.
- Enhanced GTL Inventory Management System (GIMS) data processing by validating Airflow pipelines and building a secure internal endpoint, achieving >99.9% data accuracy and reducing manual effort by 80%.

Nusantara Baskara Jaya, Jakarta

Backend Web Developer

- Developed and maintained multiple web applications for Telkomsel clients using Ruby on Rails, Laravel, and CodeIgniter.
- Integrated BNI payment gateway for the "I Loop Run 2019" event.
- Engineered and launched a secure login with OTP via email for the Ilmupedia platform.

Education