

FADHLILLAH

Backend & AI Engineering for Scaling Businesses — Jakarta · Remote (WIB · UTC+7)

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WHAT I DO

Software Engineer (6+ yrs) who builds and scales production backend systems and AI/LLM products — currently operating banking microservices serving 2M+ requests/day. Experience across healthcare, F&B, and fintech. Open to full-time, remote (international), and consulting engagements.

PROVEN OUTCOMES

- Scale — Spring Boot microservices serving 2M+ requests/day at sub-200ms response times; running 12 microservices handling 500k+ daily transactions (banking)
- Reliability — supports financial systems processing \$10M+ daily volume, consistently meeting 48-hour reporting SLAs; sustained 99.5% uptime on a healthcare platform with 100+ APIs
- Speed — a production SFTP platform delivered in 10 days against a 17-day plan, using AI-augmented engineering
- Efficiency — report generation accelerated 700% via query tuning and materialized views; Redis caching cut DB queries by 60% during the dinner rush (F&B)
- Reach — notification system delivering 50k+ emails and SMS messages daily
- AI — LLM-integrated products end to end: RAG systems, AI chatbots, internal automation; Top 50, Meta Llama Hackathon 2025 (Hacktiv8 Indonesia)

SERVICES

Backend APIs : design and build scalable RESTful APIs — Spring Boot, Node.js, Flask

AI / LLM : RAG systems, AI chatbots, LLM automation — OpenAI, Llama, Groq, LangChain, ChromaDB

Databases : query tuning, indexing, and caching — report generation accelerated 700%

Microservices : event-driven architecture with Docker, Kubernetes, and Apache Kafka

Consulting : architecture design and technology stack selection for systems at scale

PROOF YOU CAN CHECK

- High-Precision Contract-Advisor RAG — Top 50, Meta Llama Hackathon 2025 (Credential ID 032/H8/META/XI/2025) — github.com/fadhilillah2/llama-docs-auditor
- Rate limiting service in Go, multiple algorithms, distributed deployments — github.com/fadhilillah2/rate-limiter-project-go
- Portfolio, full CV, and LinkedIn — fadhilillah2.github.io/Bio

HOW WE WORK

- Start with a short WhatsApp chat or intro call — wa.me/6285157043131
- Scope, timeline, and code ownership agreed in writing before any work starts
- Build with regular check-ins — code quality held at 90+ (SonarLint, peer review)
- Full handover on completion: source code, documentation, and deployment