

Librantara Erlangga

Backend Software Engineer

Bandung, Indonesia | +62 898-1999-833 | librantaraerlangga@gmail.com

linkedin.com/in/librantara-erlangga | github.com/zoe606

Professional Summary

Versatile Backend Software Engineer with 5+ years of experience building scalable and reliable systems across startup, fintech, and healthcare environments. Proven ability to design, refactor, and modernize Ruby on Rails and GraphQL architectures, integrate complex APIs, and lead initiatives that improve performance, reliability, and developer productivity. Experienced in driving codebase modernization, dependency management, and system optimization for large-scale production environments.

Professional Experience

Luce Maintenance Group Pte Ltd — Full-stack Engineer (Hybrid, Singapore-based) — Jan 2025 – Present

- Led backend scalability, security, and refactoring initiatives across a large monolithic system composed of multiple components.
- Authored and standardized technical documentation for all core components, improving developer onboarding and maintainability.
- Boosted test coverage from 26% (Jan) to 77% (Jul) through systematic testing with RSpec & VCR.
- Upgraded Rails 7.0 → 7.2 safely by addressing transaction rollback, encryption, and dependency issues.
- Improved dependency freshness: Backend 26% → 83%, Frontend 25% → 78%.
- Reduced operational errors and improved performance metrics across key systems.
- Proactively monitored application health using Sentry and New Relic.
- Contributed frontend and mobile features using React and React Native.

PrivyID — Backend Engineer (Onsite, Indonesia-based) — Jan 2023 – Nov 2024

- Designed and deployed a high-throughput wallet ID generator in Go, cutting generation time from 2 hours to 5 minutes using goroutines and distributed workers.
- Maintained wallet service handling heavy production load, ensuring reliability and fault tolerance.
- Improved legacy Ruby codebases for performance and maintainability.
- Monitored Datadog dashboards and alerts for real-time observability.
- Collaborated with cross-functional teams to align engineering deliverables with product goals.

Citraraya Nusantara (D'Health) — Development Team Lead (Hybrid, Indonesia) — Jan 2021 – Dec 2022

- Led a team of 5 engineers to build and maintain a hospital information system used by 10+ hospitals.
- Conducted regular code reviews, mentorship, and technical planning sessions.
- Standardized engineering practices, reducing delivery delays and improving code quality.
- Collaborated with QA and product teams to meet feature delivery targets.

Docotel Teknologi — Web Developer (Onsite, Indonesia) — Apr 2019 – Jan 2021

- Developed HIS modules using GatsbyJS (React) and Vue.
- Integrated national healthcare systems — BPJS, eKlaim, SatuSehat — into hospital platforms.
- Built internal mobile apps and accounting modules.
- Contributed to SATPAS (SIM Administration System) under agile workflows.

Key Achievements

At Luce (2025–Present)

- +51% increase in backend test coverage (26% → 77%)
- +57% increase in dependency freshness (backend)

- -73% reduction in production Sentry errors
- 100% removal of high-severity security issues
- 32% improvement in fast API call performance (p95 <500ms)

At PrivyID (2023–2024)

- Reduced ID generation time from 2 hours → 5 minutes by redesigning wallet ID generation with Go and distributed workers.
- Improved reliability through proactive system monitoring and performance tuning.

At D'Health (2021–2022)

- Delivered production-grade hospital system used by 10+ hospitals nationwide.
- Standardized team workflows, improving release predictability and code quality.

At Docotel (2019–2021)

- Integrated BPJS, eKlaim, and SatuSehat APIs into HIS modules using GatsbyJS and Vue.
- Contributed to SATPAS (national driver licensing system) under Agile workflows.

Skills

Languages: Go, Ruby, PHP, JavaScript

Frameworks: Ruby on Rails, Laravel, Yii2, React, React Native

Databases: PostgreSQL, MySQL, MongoDB

Tools & Platforms: Docker, Git, Linux, Sentry, New Relic, Asynq, Kafka

Practices: Microservices, System Design, API Design (REST/GraphQL/gRPC), Pub/Sub Messaging, Security & Resilience, CI/CD, Testing (RSpec/VCR), Refactoring, Agile (Scrum/Kanban)

Education

Indonesia POS Polytechnic — Bachelor of Applied Science in Computer Science/Informatics (2019)

Languages

Indonesian — Native

English — Intermediate