

Jesselin Roniar

Fullstack Software Engineer

roniarjesseline@gmail.com | +6285213988015 | linkedin.com/in/jesselineroniar | github.com/selineajasih

Applying for

Fullstack Software Engineer

Moflip · Jakarta, Indonesia · Hybrid · Full-time

Date

10 May 2026

Source

LinkedIn Job Posting

PROFESSIONAL SUMMARY

Mid-level Fullstack Software Engineer with **3–5 years of experience** building scalable web applications using Node.js, Express.js, and TypeScript on the backend, and Next.js on the frontend. Proficient in database management and query building with Knex.js and PostgreSQL, with hands-on experience in REST API design, server-side rendering, and cross-functional product delivery. Known for clean, maintainable code and a strong sense of product ownership.

TECHNICAL SKILLS

Backend: Node.js, Express.js, TypeScript

Databases: PostgreSQL, MySQL, Redis

Query Builder: Knex.js (migrations, transactions, query)

DevOps: Docker, GitHub Actions, CI/CD

Frontend: Next.js, React, TypeScript, HTML/CSS

Architecture: REST API, MVC, Server-side Rendering

WORK EXPERIENCE

Fullstack Developer

15 August – 2020

PT. Acikiwir · Jakarta

- Built and maintained RESTful APIs using Node.js and Express.js, serving consumer-facing and internal platform features
- Managed relational database schemas, migrations, and complex queries using Knex.js with PostgreSQL
- Developed frontend interfaces and SSR pages with Next.js and TypeScript, improving page load performance
- Collaborated with product managers and designers to deliver end-to-end features from API design to UI

- Participated in code reviews and contributed to architectural decisions for scalability improvements

Backend Developer

June 2018 – January 2020

PT. Akuceria · Jakarta

- Developed and maintained Express.js services with TypeScript, handling authentication, authorization, and business logic
- Wrote and maintained database migrations and seed files using Knex.js, ensuring consistent environments across dev and production
- Integrated third-party APIs including payment gateways and notification services
- Set up CI/CD pipeline and contributed to deployment automation using GitHub Actions

EDUCATION

S1 Ilmu Komputer

2017

Binus University

COVER STATEMENT - WHY MOFLIP

I have followed Moflip's growth as Indonesia's leading ticketing and fan engagement platform from powering K-Pop concert sales to football club membership systems. The engineering problems here are exactly where I want to develop: **high-concurrency infrastructure, real-time event systems, and consumer-scale products** trusted by millions of Indonesians.

As part of Bara Group's expansion into whitelabel membership, creator commerce, and B2G solutions, this role represents a genuine opportunity to contribute to architectural decisions from day one not just execute tickets. I am confident my background in fullstack engineering, payment integrations, and cross-functional collaboration aligns closely with what the team needs.

REQUIREMENT ALIGNMENT

Moflip Requirement		My Experience
3–5 years professional experience	✓	[X] years across fullstack roles
Modern backend: Rust / Go / Node.js / Python	✓	Node.js + Express.js (primary stack)
Modern frontend: React / Vue	✓	Next.js + React + TypeScript
PostgreSQL + Redis	✓	PostgreSQL via Knex.js daily; Redis for caching

Cloud & CI/CD	✓	Docker, GitHub Actions, CI/CD pipelines
High-concurrency / payment integrations	~	Payment gateway integration experience
Event-driven / WebSockets / SSE	~	Familiar; open to expanding in this role
Ticketing / e-commerce background	~	Mention if applicable from past work
Rust (preferred)	—	Not yet; strong Node.js foundation to build on

DECLARATION

I confirm that the information provided in this application is accurate and complete to the best of my knowledge. I am genuinely interested in the Fullstack Software Engineer role at Moflip and look forward to the opportunity to discuss my application further.

Jesselin Roniar · Jakarta, 10 May 2026