

AHMAD FAHREZI

✉ ahmadfahrezi.kl@gmail.com | 🌐 ahmadfahrezi.vercel.app | 💬 linkedin.com/in/ahmadfahrezi

Dear Hiring Manager,

Ahmad Fahrezi

ahmadfahrezi.kl@gmail.com | ahmadfahrezi.vercel.app | linkedin.com/in/ahmadfahrezi

Dear Hiring Manager,

I'm applying for the [Job Title] role at [Company Name]. I build full-stack systems that handle real user load—at Grab, I shipped automation infrastructure supporting 200+ million users, and at CommerceOwl, I engineered web apps that drove measurable revenue growth.

At UM PTM, I redesigned a legacy procurement system into a modular PHP application backed by a normalized MySQL schema with 15+ relational tables. I implemented RBAC, server-side validation, and audit logging to handle 500+ staff workflows. Later, I built TeaPOS, a multi-tenant SaaS platform using Next.js and PostgreSQL with row-level security, isolated tenant data, and serverless APIs on Vercel Edge—architecture decisions that directly impact reliability at scale.

At CommerceOwl, I owned frontend and backend for multiple production apps. I increased RecipeStack's conversion rate by 32% through performance optimization (40% faster load times) and A/B testing. For ImagineAPI, I built the entire stack—Next.js frontend, Node.js backend, and Stripe integration—serving 200+ paying subscribers. I reduced API response times by 45% through request batching and implemented CI/CD pipelines that cut release cycles by 80%.

At Grab, I built an AI-powered test automation agent that eliminated manual scripting for authentication workflows, cutting test development time by 60%. I delivered 22 production-ready Python scripts using Appium and Selenium, integrated them into CI/CD pipelines via GitHub Actions, and created an internal dashboard (Python + Allure) to track coverage metrics. I identified 40+ bugs (8 critical) before they reached production, ensuring platform stability across 8 markets.

My experience spans the full development cycle. I've built test automation at Grab (Python, Selenium, CI/CD integration), shipped high-traffic frontends at CommerceOwl (React, Next.js, 95+ Lighthouse scores), and architected backend systems with PostgreSQL, Docker, and serverless APIs. I move between QA, frontend, and backend work depending on what the product needs—whether that's debugging a flaky test, optimizing a slow query, or designing a new API endpoint.

I'd welcome the chance to discuss how I can contribute to [Company Name]'s engineering team. Let's connect.

Sincerely,

Ahmad Fahrezi

Sincerely,

Ahmad Fahrezi