

Dear Bamboo Works Team,

I'm applying for the Claude Developer role. It reads like a description of how I already work: a full-stack engineer who has leaned fully into AI-assisted development, builds internal dashboards and operational tools from scratch, and ships them end to end. I'd be glad to start part-time at 20 hours/week and grow into the role as the systems do.

Most relevant: I build with Claude Code as a daily driver, not as a novelty. I built and shipped Kuryente Watch (<https://infanta.kuryentewatch.app>) fully with agentic AI — Claude Code and Claude Design — piloting the build and using my own coding experience to catch when the AI drifted off course. That's exactly the kind of judgment your "lead the construction" responsibilities call for: moving fast with Claude while keeping the architecture sound.

On the foundations you want before the AI layer, I have them. I work in JavaScript/TypeScript, React, and Next.js on the front end and have built data-heavy dashboards that ops teams actually use. On the backend, at DOST-ASTI I ran scalable infrastructure with PostgreSQL (RDS), Redis caching, message queues, and Docker, automated deployments with CloudFormation and a CI build pipeline, and brought test coverage from zero to ~90%. I'm also comfortable with the security fundamentals your role stresses — environment variable management, secure API integration, and safe handling of sensitive data. Just as important, I'm used to translating operational requests from non-technical teammates into working software, which is the heart of building internal tools like a Contractor Management & Attendance Tracking Dashboard.

I'd welcome the chance to walk through Kuryente Watch and how I'd approach your first dashboard. Thank you for your consideration.

Sincerely, Joseph Karl Crisostomo joseph.dev.ph@gmail.com · +63 960 4431 908