

Dear Amdocs Hiring Team,

I'm applying for the Software Engineer (DevOps), Graduate Level role in Pasig. As a Computer Science graduate based in the Philippines with hands-on DevOps experience and a strong fit for a hybrid Ortigas/BGC setup, I'm excited by the chance to design, build, and maintain software that runs reliably at scale.

The role's core responsibilities map directly to what I did as a Backend Developer at DOST-ASTI. I managed containerized (Docker) services across an on-premise Ubuntu server and AWS, orchestrated them with Elastic Kubernetes Service (EKS), and built an automated CI/CD pipeline — source in S3, builds in CodeBuild, images in ECR — with infrastructure provisioned as code via CloudFormation. I also raised unit-test coverage from 0 to ~90% and ran automated smoke and load testing with Grafana K6, so the systems I maintained stayed maintainable, scalable, and debuggable.

Your "good-to-have" stack lines up well with my work: Docker, Kubernetes, Postgres, Grafana, and CI/CD are all tools I've used in production. Beyond DOST, I independently built and deployed two production apps — Aqualytix and Kuryente Watch — both containerized and shipped with Kamal for zero-downtime deploys, with CloudWatch monitoring, alerting, and full automated test suites. I work the way the role describes: iteratively, with frequent demos to stakeholders, and through peer code review. I'm comfortable across Python, JavaScript/React, Ruby, and SQL, and I pick up unfamiliar tools quickly.

I'd welcome the chance to grow as an engineer at Amdocs and contribute to the mission-critical systems your customers rely on every day. Thank you for considering my application.

Sincerely, Joseph Karl Crisostomo