Mohammed Zeerak

Software Engineer

Cover Letter

Email: zeerakmohammed@gmail.com Phone: +44 7474415144

Github: https://github.com/zeerakmo Address:7 Foxglove Place

I build systems that stay fast, secure, and reliable — even when the scale gets scary. Over the last few years, I've gone from shipping small features in a global bank to leading major architectural changes for a SaaS platform that manages over 400,000 network devices. Whether I'm deep in Golang backend code, optimising a CI/CD pipeline, or jumping in to deploy a critical hotfix for a customer, I focus on one thing: delivering solutions that work and keep working.

In my current role at ScienceLogic, I've led initiatives that have reshaped our platform's capabilities — from introducing a multi-domain architecture that opened up new market opportunities, to designing infrastructure that lets engineers spin up complex test environments in minutes instead of hours. I've also taken on the less glamorous but equally critical work of improving testing frameworks and monitoring systems, reducing release escalations and giving the team data to make smarter scaling decisions.

What excites me most is solving hard problems end-to-end. I'm as comfortable building high-performance Golang microservices and wiring them into GCP Kubernetes with Helm as I am delivering customer-facing features in React and TypeScript. I've automated cloud infrastructure with Terraform, overhauled CI/CD workflows for speed and reliability, and worked directly with clients to ship targeted improvements that keep them happy and productive.

I'm looking for a role where I can combine technical leadership with hands-on engineering, helping teams deliver faster without compromising on security or maintainability. From experience, I know that the right blend of strong engineering practices, customer focus, and team collaboration can transform a good product into a great one — and I'd like to bring that approach to your organisation.

I'd love the chance to discuss how I can contribute to your team's success.

Thank you for your time,

Zeerak Mohammed