

Juan Manuel Young Hoyos

SOFTWARE ENGINEER, FRONTEND — REACT & TYPESCRIPT · DATA-HEAVY & REAL-TIME INTERFACES

Medellin, Colombia · Open to relocating to Berlin / Munich · English B2+

☎ +57 1234567890 | ✉ juanmanuel12.13jmyh81@gmail.com | 🏠 jmyoung hoyos.com | 📺 Youngermaster | 📺 juan-manuel-young-hoyos

Autonomous Air System V&V — Hiring Team

August 11, 2026

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Application for Software Engineer — Frontend, Autonomous Air System V&V

Dear Helsing Hiring Team,

I am applying for the **Frontend Software Engineer** role on the Autonomous Air System V&V team. Building the interfaces through which engineers understand simulation output and AI behaviour — where the UI is the instrument people use to decide whether a system is safe to fly — is a more interesting problem than most frontend work, and the ethical weight of it is a reason to take it seriously rather than a reason to hesitate.

My work is mostly **React** and **TypeScript** on interfaces that are dense with data. I build monitoring and admin **dashboards** over internal APIs, and as Technical Lead at **Okorum Technologies** I own both the React front end and the services behind it for a national-scale platform, delivered ahead of a hard deadline. I also stood up its **logs, traces and metrics** — so I have been on the other side of this problem, making an opaque distributed system legible to the people operating it.

Frontend performance is something I have measurably done rather than merely believe in: I cut a React/Angular bundle from **3.46 MB to 886 KB**, and I have used Dynatrace to find and fix real user-facing regressions. On real-time and simulation data specifically, I designed a **geohash** spatial algorithm and ran **MQTT** device simulations in Python, feeding a client that displayed results in near real time, and I have worked with **Kafka** streaming.

I am comfortable working in **unfamiliar backends** to unblock myself — I have shipped Go, Python, Node.js and C++ (including a WebAssembly codebase). I have not written **Rust** in production, but I would be glad to learn it, and I would rather say that plainly than imply otherwise.

The parts of your day-to-day I am most drawn to are the ones about people: reviewing colleagues' code and RFCs before pushing my own work forward, establishing a shared **component library**, mentoring, and writing things down for asynchronous readers. I have led engineering and QA teams and taught for over a decade. Thank you for your consideration.

Sincerely,

Juan Manuel Young Hoyos

Attached: Resume — Juan Manuel Young Hoyos.pdf