

Smart Working's commitment to building long-term, remote-first careers that prioritize both technical growth and personal well-being reflects a culture where engineers can truly thrive.

In my current role as Chief Technical Officer at Illusion AI, I've led the architecture and delivery of full-stack, AI-driven solutions using Next.js, Node.js, MongoDB, and Docker. I designed and deployed a microservices-based product suite and landing page that elevated user engagement and brand visibility. This hands-on experience across the stack, combined with my work in containerized environments, aligns closely with your need for a Full Stack Engineer who can contribute to scalable, maintainable systems.

Previously, during my internship at Early.fit, I developed a multi-role HealthTech platform using Next.js and TypeScript. I implemented a dynamic metabolic form builder with OTP verification and integrated analytics tools like Google Tag Manager to support data-driven marketing. These projects sharpened my frontend development skills and deepened my understanding of building secure, user-centric applications—skills I'm eager to apply to Smart Working's cross-functional teams.

While my professional experience with Java and Spring Boot is more recent, I've actively worked with Java in academic and personal projects and am confident in my ability to contribute quickly, especially given my track record of learning and applying new technologies in production environments.

I'm excited by the opportunity to build reliable, modern applications with a team that values both technical excellence and human connection. Let's explore how I can contribute to Smart Working's mission.

Manav Lade