

Dear Hiring Manager,

I am writing to express my strong interest in the AI Deployment Engineer, Codex role at OpenAI India. With over 10 years of experience building and scaling full-stack SaaS platforms, I bring a rare combination of deep engineering expertise and genuine enthusiasm for deploying AI-powered tools that meaningfully change how developers work. The opportunity to help engineers adopt and integrate Codex into real-world workflows is one I find both technically exciting and genuinely important.

Throughout my career, I have owned features end-to-end across the full stack, from crafting responsive frontend experiences in EmberJS and React to architecting performant backend APIs in Ruby on Rails backed by MySQL and Elasticsearch. At STG Labs/Onclusive India, I worked on a complex media intelligence SaaS platform where I drove performance optimization initiatives and led cross-functional engineering efforts that directly improved reliability and user experience at scale. At Reflektive Labs, I contributed to building HR performance management systems where data integrity, API design, and deployment stability were non-negotiable. These experiences have sharpened my instinct for what makes software deployments succeed in production environments — and where they quietly fail.

What draws me specifically to this role is the challenge of bridging powerful AI capabilities with the day-to-day realities of engineering teams. Having spent years mentoring developers and aligning technical decisions with product goals, I understand both the human and systems-level friction that can slow adoption. I am comfortable navigating ambiguity, debugging integration issues across diverse environments, and translating complex behavior into clear, actionable guidance for teams onboarding new tooling.

I would welcome the chance to bring my full-stack background and engineering judgment to help shape how developers experience Codex in India and beyond. Thank you for your time and consideration.

Sincerely,
[Your Name]