

Dear Alpaca Hiring Team,

I'm excited to apply for the Senior Full-Stack Engineer role focused on your Trading API and client-facing applications. Alpaca's mission to enable programmatic trading and democratize financial infrastructure through clean, developer-first APIs genuinely resonates with me — and after a decade of building full-stack SaaS platforms end-to-end, I believe I can contribute meaningfully to that mission from day one.

Throughout my career at Onclusive, Reflektive Labs, and L&T; Technology Services, I've owned the full delivery lifecycle — from translating product requirements into UI designs, through backend API development, all the way to performance tuning and production deployment. At Onclusive, I worked extensively with Ruby on Rails backends paired with modern JavaScript frontends, building and optimizing systems that handled large-scale data workloads with Elasticsearch and MySQL. I've written production RSpec test suites, maintained HAML and SASS-driven frontend architectures, and consistently kept both code quality and delivery speed high across cross-functional teams. Leading engineering decisions at L&T; Technology Services further sharpened my ability to align technical choices with real product goals — a balance I know matters deeply in a fast-moving fintech environment like Alpaca's.

What draws me specifically to this role is the client-facing complexity of a trading API product. Building interfaces and integrations that developers and financial teams depend on demands both technical rigor and empathy for the end user — something I've cultivated across my staff-level work mentoring engineers and driving architecture discussions. I'm comfortable owning ambiguous problems, shipping iteratively, and raising the bar for the teams I work alongside.

I'd love the opportunity to bring this experience to Alpaca and help build infrastructure that developers genuinely love using. Thank you for your time and consideration — I look forward to the conversation.

Sincerely,
[Your Name]