

Hello!

Thank you for taking the time to review my resume and cover letter. I am confident that the experience and qualifications detailed below will demonstrate the value I can bring to your team.

I have been building large-scale CRM and B2B platforms since 2010. In one of my previous roles, I led the technical direction for a B2B e-commerce platform division. Because I understand how costly a UI mistake can be, I utilize comprehensive testing methodologies for websites, applications, and services as a fundamental part of my workflow.

At my most recent company, I was a consistent top performer in feature implementation for our project, Jiffy. Maintaining top-performer status within a team of over 100 developers is a significant achievement I take pride in. Additionally, while at Jiffy, I developed a Proof of Concept (PoC) for a Print on Demand project in just two weeks. This PoC eventually became the primary business direction for the company Jiffy called Made, and my original image-generation code from that PoC successfully made it to production.

I am a highly self-organized individual. You can provide me with a task description written on a napkin, and I will personally organize the milestones, stories, and tasks in Jira. I am adept at tracking down the right stakeholders for any system component and, most importantly, extracting all the necessary requirements from product managers to ensure I am building what is actually needed.

I have learned from top-tier engineers at Netflix, Neon, Sendgrid, and Microsoft. I was coding long before ChatGPT and Cursor. I am not a “text-box programmer”. I am an engineer who doesn't just write code but solves business problems through technology. Whether it is React or Vue, monoliths or microservices, PostgreSQL or MongoDB, Memcached or Redis - the specific stack is a tool to me. What matters is choosing the best tool for the product's needs. This mindset allows me to think outside the box and find solutions even in seemingly dead-end situations. I will become a key link in your engineering team, “bridging the gap” between the product team, designers, and developers.

Naturally, I use AI in my work, but only to accelerate my pace. In my GitHub projects, there isn't a single line of code that I don't fully understand. Every commit is backed by my signature - it is my code, and I take full responsibility for it. I apply this standard to my own work, and I will bring it to your team.

My three professional “bibles” are: Steve McConnell's Code Complete, Martin Fowler's Refactoring, and John Rainwater's Herding Cats. These books formed the foundation of my professionalism and my character.

Most importantly, I have experience. No LLM in the world can give a person the practical intuition of how a specific solution will behave in the real world or what long-term consequences it may bring. I might not write code as fast as Cursor or Codex, but I write it so concisely that it can be maintained and evolved for years - and flexibly enough to be reused throughout the project.