

## SAMPREET NAIK

Austin, TX

+1 623-696-2139

sampreet.naik@gmail.com

LinkedIn | Portfolio

**Dear Hiring Manager / Recruiter,**

I am writing to express my strong interest in the **Senior Frontend Engineer** position. With over **12 years** of hands-on experience in building modern, responsive, and scalable web applications, I have consistently delivered user-centric solutions that blend exceptional design fidelity with high performance and cross-browser compatibility. My career has been defined by a passion for solving complex front-end challenges, collaborating across teams, and producing elegant, maintainable code that aligns with business goals and enhances user experience.

Most recently, at Google and Apple, I contributed to enterprise-scale projects involving robust single-page applications using Angular (v 2–v 20) and React (v16–19+). I've architected modular and accessible component libraries from the ground up, implemented real-time data visualization features using D3.js and Highcharts, and led migrations from legacy AngularJS codebases to modern frameworks. These projects emphasized accessibility (WCAG 2.1/2.2 AA and Section 508 compliance), responsiveness, and performance optimization—all of which are areas where I bring deep expertise and a meticulous approach. Using tools like Voiceover, Lighthouse, and NVDA, I ensured our applications met or exceeded compliance standards and were inclusive for all users.

Beyond user interface development, I am equally proficient in integrating with backend systems. I have experience developing and consuming RESTful and GraphQL APIs, handling real-time communication via WebSockets, and consume them in application development, integrating APIs and backend services built with Node.js, Java, and Python. I've worked with cloud platforms such as AWS, Firebase, and Google Cloud to deploy and manage scalable applications, often within containerized environments using Docker and Kubernetes. On the testing side, I've maintained high-quality standards through TDD using Jest, Cypress, Protractor, and Jasmine, ensuring robust coverage and minimizing regressions.

In every role, I strive to be more than just a developer. I see myself as a partner to design, product, and backend teams—able to translate high-level requirements into actionable front-end solutions. I regularly participate in code reviews, mentor junior engineers, and contribute to architectural discussions that shape the direction of the product. My ability to communicate clearly and think strategically has allowed me to lead front-end efforts that are not only technically sound but aligned with user expectations and business needs.

Additionally, I bring an eye for detail that ensures design precision. I work closely with UX/UI designers using Figma, InVision, Sketch, and Adobe XD to implement pixel-perfect interfaces, optimizing them with semantic HTML5, modular CSS (SCSS/LESS), and frameworks like Tailwind CSS and Material UI. I've also built Progressive Web Apps (PWAs) with offline capabilities, improving speed and reliability for mobile-first users.

What sets me apart is a holistic understanding of the modern front-end ecosystem—paired with a constant curiosity to stay updated. I'm currently exploring technologies like Next.js and React Native, expanding my ability to deliver cross-platform applications and full-stack solutions.

I am excited by the opportunity to bring my blend of technical depth as a developer, creative thinking as a UI/UX Designer, and collaborative spirit to a team that values innovation, quality, and user experience. I would welcome the chance to discuss how I can contribute meaningfully to your engineering efforts and help build digital products that are not only functional but delightful to use.

Thank you for considering my application. I look forward to the possibility of speaking with you and exploring how we can work together.

Warm regards,  
**Sampreet Naik**