

SAMEER KHAN

Frontend Developer

8319006176 | khansame34@gmail.com | [Linkedin](#) | [GitHub](#) | [Portfolio](#) | Bhopal

PROFESSIONAL SUMMARY

Frontend engineer with 3 years of experience delivering scalable React/Next.js platforms that balance visual storytelling with engineering performance. Builds modular, API-driven architectures designed for speed, maintainability, and growth.

Deep expertise in GSAP, ScrollTrigger, and advanced frontend tooling to create animation-forward user experiences. Proven track record of converting Figma concepts into production-grade, SEO-optimized websites across media, luxury, and corporate sectors

TECHNOLOGIES

Languages: React.js, Next.js, JavaScript (ES6+), HTML5, CSS3

Styling & UI: Tailwind CSS, Bootstrap 5

Animation: GSAP, ScrollTrigger, Locomotive Scroll

Tools: Git, GitHub, Vite, Figma, Vercel CMS: WordPress, VS Code, Slack, Teams.

State Management: Redux Toolkit (RTK) | Context API

PROFESSIONAL EXPERIENCE

Frontend Developer — [Zerror studios](#)

May 2024 – Present – Mumbai

- Led frontend development using React.js and Next.js, building scalable and reusable component systems.
- Implemented advanced animations with GSAP, ScrollTrigger, and Locomotive Scroll, delivering pixel-perfect Figma-to-code implementations.
- Improved performance and SEO through code splitting, lazy loading, and Core Web Vitals optimization.
- Integrated REST APIs and CMS feeds to develop dynamic, content-driven platforms for enterprise clients, including RPSG Group.

Frontend Developer — [CodeCartel LLP](#)

Jun 2023 – May 2024 – Bhopal

- Developed production-grade web applications using React.js and Tailwind CSS, improving page load speed by 30%.
- Built scalable and responsive UI systems, reducing development time by 25%.
- Enhanced performance, increasing Lighthouse scores to 90+.
- Delivered high-quality frontend solutions supporting 10K+ monthly users.

PROJECTS

Manifest Magazine Website — Editorial Platform

manifestmagazine.in

- Built scalable React.js applications with Tailwind CSS, improving performance scores to 90+ and reducing load time by 30%.
- Implemented scroll-driven animations and API-based workflows, increasing content efficiency by 20%.
- Optimized Core Web Vitals and SEO, boosting organic traffic by 25%.
- Focused on performance for media-heavy pages.

Hollywood Reporter India Website — Media Publication

hollywoodreporterindia.com

- Built a responsive media platform with dynamic article rendering.
- Integrated CMS & API feeds for real-time publishing.
- Implemented reusable editorial components.
- Optimized ad placements & performance for content density.

Robb Report India Website

robbreportindia.com

- Built and optimized a luxury media platform using React.js, Next.js, and GSAP, focusing on performance, responsiveness, SEO, and Core Web Vitals.
- Developed reusable UI components with API integrations and Tailwind CSS styling.

- Built and optimized a premium lifestyle editorial platform with React.js and GSAP, prioritizing responsiveness, SEO, and performance.
- Developed reusable UI components with API integrations and Bootstrap styling.

ACHIEVEMENTS

- State Level CodeBite Hackathon 2023 – Secured 5th Rank.
- Won the Senior vs Junior Web Competition organized by Sheryians Coding School, Bhopal.

EDUCATION

Lakshmi Narain College of Technology, Bachelor of Engineering – (CGPA : 7.13)	Completed
Higher Secondary Education – 71%	Completed
High School Education – 75%	Completed