

Mohammad Kaif Kazi

Email: kaifikazi40@gmail.com | Phone: +91 9327356760

LinkedIn: <https://linkedin.com/in/mohammedkaifkazi>

Portfolio: <https://mkaifikazi.vercel.app/>

GitHub: <https://github.com/Mkaifikazi>

Professional Summary

Frontend Developer with 4+ years of experience designing and developing enterprise-grade web applications using React.js, Next.js, and TypeScript. Skilled in responsive and WCAG-compliant design, CI/CD automation, and secure coding practices. Adept at integrating intelligent, AI-driven features and scalable design systems aligned with enterprise accessibility and performance standards. Experienced in leveraging AI-assisted tools (Cursor, Claude Code, Copilot) to accelerate development cycles and ensure intelligent code suggestions.

Technical Proficiency

Frontend: React.js, Next.js, TypeScript, JavaScript (ES6+), i18n, React Router DOM, Redux, Redux Toolkit, Redux Saga, React Query (TanStack Query), HTML5, CSS3, Styled Components, Material UI, Tailwind CSS, Design Systems

Testing: Jest, React Testing Library, Cypress, NUnit

DevOps & Cloud: Microsoft Azure, AWS (S3, EC2), Docker, Azure Functions, Bitbucket Pipelines, Jenkins, GitHub Actions

Performance & Accessibility: WCAG, Lighthouse, DevTools, Web Vitals

Security: OWASP, secure frontend development, XSS prevention, code review best practices

AI & Productivity Tools: Cursor, Claude Code, GitHub Copilot, ChatGPT

Other Tools: Webpack, Babel, Git, Agile development, refactoring, monitoring and logging

Open-Source Contributions

- Formmorph: A powerful, enterprise-ready React form builder library with drag-and-drop functionality, responsive previews, and comprehensive validation. Published on npm.
- Homepage: <https://formmorph-website.vercel.app/>

Professional Experience

Software Developer | Infodesk India | March 2025 - Present

- Developed and maintained high-performance, scalable front-end architectures using React.js and Next.js aligned with enterprise standards.
- Improved page load times by 30% through code optimization, lazy loading, and image compression.
- Delivered secure, modular, reusable UI components improving team efficiency by 40%.
- Implemented CI/CD pipelines using Bitbucket, Jenkins, and GitHub Actions to accelerate releases.
- Applied unit and component testing with Jest and React Testing Library ensuring 100% coverage.
- Built structured logging and monitoring to quickly resolve production issues.
- Mentored six developers on refactoring, debugging, and testing best practices.

- Collaborated with designers to build WCAG-compliant, pixel-perfect UIs with Material UI and Styled Components.
- Utilized AI-powered development tools such as Cursor and Claude Code to enhance code quality, refactoring speed, and documentation accuracy.

Associate Software Developer | Infodesk India | May 2023 - March 2025

- Designed and developed enterprise applications serving 100,000+ global users.
- Integrated RESTful APIs and optimized data flow between front-end and backend systems.
- Enhanced accessibility and responsiveness across devices improving user satisfaction.
- Implemented automated tests reducing UI bugs by 25%.
- Resolved production incidents under tight SLAs ensuring high uptime.
- Collaborated with AI and backend teams to integrate intelligent data-driven features for enterprise applications.

Independent Web Developer (Freelancer) | Remote (India) | November 2019 - December 2020

- Delivered e-commerce and portfolio websites with responsive UI and SEO-optimized architecture.
- Increased client traffic by 30 to 50% through performance optimization.
- Achieved 100% on-time project delivery through agile collaboration.

Internships

Frontend Developer Intern | Infodesk India | January 2023 - May 2023

- Developed reusable React components and contributed to CI/CD workflows.

Cybersecurity Intern | SISTMR Australia | January 2022 - March 2022

- Implemented secure coding and vulnerability mitigation.

Web Developer Intern | Alphaminds | December 2021 - January 2022

- Designed responsive landing pages and optimized UI performance.

Education

Bachelor of Information Technology | Vadodara Institute of Engineering (GTU) | August 2019 - April 2023

Achievements

- Winner - National UI/UX Competition (India)
- Runner-up - National Science Exhibition
- Top 2% Globally - TryHackMe (Cybersecurity)
- Member - Robotics Club (Technical Competitions)