

Kaushik Goswami

Bhavnagar, Gujarat | goswamikaushik2003@gmail.com | +919510614115 | kaushik-portfolio-opal.vercel.app
linkedin.com/in/goswamikaushik | github.com/goswamikaushik

SUMMARY

Frontend Engineer with hands-on experience building production-grade, scalable web interfaces using React and Next.js across Fintech and Healthcare products. Strong foundation in JavaScript and TypeScript, with a focus on performance, accessibility, and maintainable UI architecture. Experienced in integrating frontend systems with AI-powered services and backend APIs to deliver reliable, user-centric features in live production environments.

EXPERIENCE

Sattvabit – Surat, Gujarat Jan 2024 – Present

Frontend Engineer (Jul 2025 – Present)

- Built a real-time paper trading simulator, enabling users to simulate trades within a fintech analytics platform through a highly interactive, state-driven frontend.
- Owned frontend development for an AI-powered Trading Coach, delivering scalable and user-friendly interfaces using React and Next.js.
- Implemented advanced UI workflows including threaded conversations, auto-titling, chronological sorting, and smooth scrolling, improving usability and decision-making efficiency.
- Integrated frontend systems with backend APIs to support domain-specific queries and trading chart uploads (images, PDFs).
- Collaborated cross-functionally with product managers, designers, and senior engineers to translate complex requirements into production-ready features used in live environments.

Frontend Developer (Jul 2024 – Jun 2025)

- Led frontend development for a multi-tenant EMR (Healthcare) platform, building scalable and modular interfaces using React and Electron, with a strong focus on usability and maintainability.
- Implemented complex UI features, including real-time chat interfaces, AI-assisted suggestions, and audio recording workflows, supporting real-world clinical use cases.
- Modernized a legacy B2B commerce interface by translating Figma designs into a reusable component system using React and Tailwind CSS, improving UI consistency and enterprise workflow alignment.
- Delivered responsive and accessible user interfaces for a Fintech Trading Analytics Platform, supporting thousands of users across core dashboards and data views.
- Improved the company website's visibility by adding a portfolio section and applying technical SEO enhancements such as canonical URLs and structured metadata.
- Contributed to internal tooling, including a Slack bot integrated with AI-driven workflows to enable real-time messaging.

Frontend Developer Intern (Jan 2024 – Jun 2024)

- Completed hands-on training in React fundamentals, including components, hooks, Redux, and client-side state persistence using localStorage.
- Built and maintained a Todo application using React and Redux to demonstrate state management and component-driven UI development.
- Contributed to a Fintech Trading Analytics Platform by implementing UI features using existing boilerplate templates and collaborating with cross-functional teams.
- Developed responsive UI components, including forms and dynamic tables, using Next UI, gaining practical exposure to Next.js routing and layout systems.

EDUCATION

Sardar Vallabhbhai Patel Institute of Technology, B.E. in Computer Engineering

Nov 2020 – Jan 2024

- CGPA : 8.33 / 10

PROJECTS

AiToolOcean – Curated AI Tools Discovery Platform

- Designed and developed a modern AI tools listing platform using Next.js, TypeScript, Strapi CMS, and Tailwind CSS.
- Implemented server-side rendering (SSR) and technical SEO strategies to boost performance, indexing, and discoverability.
- Deployed the platform on AWS Amplify with S3, delivering scalable hosting. Achieved 30,000+ organic impressions.

AevumAi – Template-Driven Email Outreach Tool

[AevumAi](#)

- Designed and developed a resume handling and email outreach tool to streamline job application workflows through a clean, user-friendly web interface.
- Implemented reusable and editable email templates with support for dynamic variables (e.g., company name, recruiter/HR name, role) to enable personalized messaging at scale.
- Built functionality to send emails to multiple recipients simultaneously while preserving per-recipient personalization and template integrity.
- Developed structured input flows for managing resume data, recipient details, and message content.

SKILLS

Languages: JavaScript, TypeScript, HTML, CSS

Libraries & Frameworks: React.js, Next.js, Redux Toolkit & RTK Query, Tailwind CSS

Tools & Platforms: Git, GitHub, Vite.js, VS Code

Performance & SEO: Server-Side Rendering (SSR), Technical SEO, Responsive Design, Core Web Vitals

Engineering Practices: Component-driven architecture, Clean Code, DRY, SRP