

# Kaushik Goswami

Bhavnagar, Gujarat | [goswamikaushik2003@gmail.com](mailto:goswamikaushik2003@gmail.com) | +919510614115 | [kaushik-portfolio-opal.vercel.app](https://kaushik-portfolio-opal.vercel.app)  
[linkedin.com/in/goswamikaushik](https://linkedin.com/in/goswamikaushik) | [github.com/goswamikaushik](https://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