

Sumit Saurabh

Phone: 9318411328 | Email: sumitsaurabh112@gmail.com | Github: Sumit-Saurabh98 | Linkedin: iamrealsubh

Full Stack Web Developer with 1.8 years of experience in React.js, Node.js, Express.js, Next.js, MongoDB, and PostgreSQL.

Expert in building responsive interfaces and RESTful APIs with a focus on performance, usability, and user-centric design.

Proven collaborator in Agile teams and mentor to aspiring developers adopting industry best practices.

EDUCATION

Full Stack Web Development, Masai School, Bengaluru	Sep 2022 - Jul 2023
Bachelor of Technology (Civil Engineering), Greater Noida Institute of Technology	Aug 2018 - Jul 2022

Skills

Technical Skills

Responsive Web Design, React.js, Next.js, Node.js, MongoDB, Express.js, HTML5, CSS3, Javascript, Typescript, Git, PostgreSQL, RESTful APIs, Redux, TailwindCSS, Docker, AWS, WebSocket, OOP, Prisma

Soft Skills

Attention to Detail, Problem Solving, Teamwork

Experience

Kalvium, Bengaluru, Full Stack Web Developer & Mentor

Nov 2023 - Jun 2025

- Engineered an assignment evaluator using React, Node.js, Gemini API, and GitHub API, reducing manual evaluation time by 90%
- Developed a Learning Management System with React, Redux, Chakra UI, and RTK Query, increasing operational efficiency by 15%
- Designed and implemented scalable REST APIs for the LMS, supporting 3,000+ daily users
- Mentored 50+ aspiring developers through project guidance and in-depth code reviews

Projects

Readable LMS

Developed a scalable, full-featured LMS platform in Next.js 15 with secure authentication, rich analytics, video streaming, Stripe payments, and a modern, responsive UI.

- 🔗 **Deployed Link** : <https://readablelms.sumitsaurabh.dev>
- 📁 **Github Repo** : <https://github.com/Sumit-Saurabh98/readable>
- Developed a scalable LMS platform using Next.js 15 with secure authentication (Email OTP, GitHub OAuth) and Arcjet security to protect against web threats.
- Built modular admin and customer dashboards with drag-and-drop course management and a responsive UI utilizing Tailwind CSS and Shadcn UI.
- Integrated custom video player, S3 file uploads, rich text editor, and Stripe payments for seamless online learning and e-commerce functionality.
- Implemented real-time progress tracking, lesson completion monitoring, and visual analytics to boost user engagement and course effectiveness.
- Utilized Neon Postgres with Prisma ORM for reliable data management, enforced rate limiting, and deployed the platform on Vercel for high availability.

Shopsy

A fully featured e-commerce application with customer view and admin view.

- 🔗 **Deployed Link** : <https://shopsy.sumitsaurabh.dev>
- 📁 **Github Repo** : <https://github.com/Sumit-Saurabh98/shopsy>
- Developed a fully functional e-commerce platform with separate customer and admin interfaces using React.js and Node.js.
- Implemented smooth checkout process with Stripe integration, supporting features like order history, real-time updates, and coupon management.
- Utilized Redis for data caching to improve application performance and response times.
- Built admin functionalities to manage products, update order statuses, and highlight featured products through an intuitive dashboard.
- Integrated state management with Zustand, data visualization using Chart.js, and enhanced UI with TailwindCSS and Framer Motion.

Invoice

A full stack invoice generator with dash board management software. powered by next.js. which onboard the customer and help to generator and track all the invoices.

- 🔗 **Deployed Link** : <https://invoice.sumitsaurabh.dev>
- 📁 **Github Repo** : <https://github.com/Sumit-Saurabh98/invoice>
- Developed a full stack invoice generator and dashboard management application using Next.js and PostgreSQL.
- Implemented customer onboarding, invoice creation, and tracking functionalities for seamless user experience.
- Integrated email invoice delivery and automated reminders using Nodemailer and Auth.js for magic link authentication.
- Enabled PDF invoice downloads with jsPDF and provided interactive data visualizations on the dashboard using Recharts.