

Saumya Modi

Ahmedabad • 6354948854 • saumya20244@gmail.com
<https://react-personal-portfolio-saumyas-projects-70619c15.vercel.app>

in @ <https://www.linkedin.com/in/saumya-modi-5b19bb274/> @ <https://github.com/saumya1601>

About me

I'm a dedicated Computer Engineer and MERN stack developer with expertise in web development and AWS. Passionate about learning and innovation, I enjoy solving challenges and building efficient solutions.

EXPERIENCE

Front End Web Developer Intern

Ahmedabad

The Special Character (Learn React + Nextjs)

May, 2023 - Apr, 2024

Completed internship in **The Special Character PVT. LTD.** Where I covered front-end development and gained a solid understanding of the Next.js framework and create dynamic and efficient website with seamless user experiences.

Mern Stack Intern

Ahmedabad

Teksun Inc. (Learn Backend Node + Express.js + MongoDB) [Projects:Employee Mangement ,Realtime Chat App] Sept, 2024 - Feb, 2025

Completed an internship at Teksun INC, where I engineered dynamic web applications using the MERN stack, enhanced front-end performance for intuitive user experiences, and acquired comprehensive DevOps expertise in AWS(EC2), nginx, and containerization.

Full Stack Developer

Ahmedabad

Soft Coding Solution [Projects: <https://www.lokmanya.ac.in/lokmanya> , <https://www.harvestandco.in/>] Feb 2025 – Present

Currently working as a Full Stack Developer (MERN Stack + AWS), responsible for resolving client-reported bugs, contributing to product development and enhancement, and creating my own project — harvest and co ,BizConnect ,CinemaPro, Alongside core development, I've also worked with tools and technologies like Dokku, Apache Kafka, Redis, and Coolify to enhance deployment pipelines, implement event-driven architectures, optimize caching, and manage self-hosted environments effectively.

SKILLS

React.js, Next.js, Node.js, Express.js, MongoDB, HTML5, CSS3, JavaScript, Python, C, C++, MySQL, Tailwind CSS, WebSocket, AWS

Dokku, Kafka, Redis, Winston, Jest, Sentry, Jenkins, EC2, S3 Bucket, Coolify, Rate Limiting, Helmet.js, Razorpay Integration, JWT, Mongoose, Git, Github, framer motion, yup validation, Passport.js, Cloudinary, Cron Jobs, Sentry, Jenkins

EDUCATION

Bachelor of Engineering (B.E.)

Gandhinagar

Vidush Somany Institute of Technology & Research

Oct,2020 - May, 2024

CPI - 7.34

PROJECTS

1. BizConnect App (Building +Business Management App)

Link: <https://buildingpro.in/>

(Tech: React.js, Redux Toolkit, Material UI (MUI), Tailwind CSS, Lucide React, Framer Motion, Yup, MUI DataGrid, Chart.js, Node.js, Express.js, MongoDB, Mongoose, Socket.io, JWT, Passport.js, Nodemailer, Cloudinary, Git, GitHub, Razorpay.)

BizConnect is a full-stack web platform (MERN + AWS) designed to simplify commercial space management by connecting platform admins, building admins, unit owners, and visitors. It supports multi-role access, unit onboarding, rental/sale workflows, token-based admin registration, real-time inquiries via Socket.io, recurring billing with penalties, and ad management. The app features a responsive UI using React.js, MUI, Tailwind CSS, and Framer Motion, with backend support for JWT, Google OAuth, Cloudinary, Kafka, Redis, Razorpay, and deployments via Dokku, Coolify, and AWS.

2. Cinema Pro + Cine Store Web Application

Link: <https://www.cinemapro.in/>

(Tech: Tailwind CSS, Socket.io, React.js, Redux, Cloudinary, Nodemailer, Git, GitHub, Postman, REST APIs, AWS (Ec2))

Cinemapro is a comprehensive platform for the cinema and film industry, offering robust project management tools for film production, including crew, talent, location, and scene management. It features a dynamic marketplace where vendors can offer services like accommodation, catering, and vehicles, integrated with billing and quotation systems. Application also supports user and profile management, alongside functionalities for job postings and communication within the industry. Developed with a modular architecture, it caters to various stakeholders including production teams, talent, and service providers.