

SUMAN SAURAV

📞 +91 8294673693

📍 Navi Mumbai, Maharashtra, India

✉️ sumansaurav1121@outlook.com

LinkedIn linkedin.com/in/sumansaurav1121

Github github.com/sumansaurav1121

OBJECTIVE

Detailed-oriented Front-end Developer with 3.5+ years of experience building scalable, high-performance web applications using ReactJS, JavaScript (ES6+), HTML5, and CSS3. Proven expertise in converting complex UI/UX requirements into intuitive, responsive interfaces with strong attention to performance, accessibility, and code quality. Experienced in collaborating with cross-functional teams to deliver robust, user-focused digital products. Seeking a Front-end Engineer role to leverage technical proficiency, problem-solving capabilities, and a passion for modern web engineering to drive impactful user experiences.

EDUCATION

Bachelor of Computer Applications, CIMAGE College, Magadh University

2015 – 2018

Relevant Coursework: Data Structures, Web Technologies, Database Management, Software Engineering

SKILLS

Frontend / Frameworks	ReactJS, JavaScript(ES6+), TypeScript, Node.js, HTML5, CSS3, Redux, Regex
Tools	Git / GitHub, VS Code, Postman, Figma, FileZilla, Swagger, Webpack, Vite
Cloud / DevOps	AWS (S3, EC2, CI / CD pipelines), Docker, Nginx, Jenkins, Docker, GitHub Actions
Databases	MySQL, PostgreSQL, MongoDB
Concepts	RESTful APIs, UI/UX Design, Responsive Design, Generative AI basics

EXPERIENCE

Software Developer

Teknobuilt Solutions Pvt. Ltd.

Sep 2022 – Oct 2025

Navi Mumbai, India

- Developed responsive and intuitive user interfaces with HTML, CSS, and JavaScript, improving mobile user satisfaction by **30%**.
- Built reusable, high-performance React JS components, reducing average page load time by **25%**.
- Designed and integrated UIs for managing pre-planning and engineering work packages, cutting project set-up time by **20%**.
- Collaborated with backend teams (Node.js, APIs, databases) to deliver full visibility of construction workflows via web and mobile, increasing client satisfaction by **35%**.
- Deployed frontend and backend services on Ubuntu servers using Docker and Nginx, enhancing system reliability by **30%**.

PROFESSIONAL PROJECTS

PACE OS – Enterprise Construction Management System (Teknobuilt). Worked as a Frontend Developer creating scalable, production-grade modules using React, Redux, Material UI, and Django/DRF APIs. Built configuration-driven UIs such as Form Builder and Bulk Import Engine, along with a reusable component library for faster development across teams. Improved UI rendering performance, enhanced API communication patterns, and contributed to deployment stability through AWS–Docker CI/CD pipelines.

Control Tower — Real-Time Resource Monitoring Tool (Teknobuilt). Developed an interactive real-time monitoring dashboard using Highcharts (ReactJS) for manpower, machinery, and material insights. Designed Power BI-style visual analytics that helped operations teams track resource utilization, predict shortages, and make faster data-backed decisions. Enhanced chart performance, state management, and live API data handling for a seamless monitoring experience.

PERSONAL PROJECTS

IndiTalk AI An AI-powered chat application built with React, Vite, and Google GenAI. Includes voice-to-text, text-to-speech, and a modern glassmorphism UI. ([Live Link](#))

Personal Portfolio A modern, responsive portfolio built with React JS, CSS, Material UI, and EmailJS. Includes animations, smooth UI interactions, and a clean minimal design. ([Live Link](#))

Meal Finder App Searches meals via external API and displays recipes with images using React JS. ([Live Demo](#))

Music Player Full-stack music streaming web app with playlist management built using React JS, Bootstrap, Node.js, and MongoDB. ([Live Demo](#))

Crypto-Tracker Real-time crypto dashboard using React JS, Material UI, and Chart JS with interactive charts. ([Live Demo](#))

Weather Forecast App Displays current weather and 5-day forecast using OpenWeatherMap API with a clean React JS interface. ([Live Demo](#))

CERTIFICATIONS & ACHIEVEMENTS

- Deloitte Australia Data Analytics Job Simulation on Forage – June 2025 ([Link](#))
 - Completed a Deloitte job simulation involving data analysis and forensic technology
 - Created a data dashboard using Tableau
 - Used Excel to classify data and draw business conclusions
- Generative AI Foundation Certificate ([Link](#))
- Full Stack Development Certification ([Link](#))
- Introduction to Artificial Intelligence ([Link](#))
- Introduction to AngularJS ([Link](#))
- Business Intelligence using Power BI ([Link](#))

LANGUAGES

English (Professional), Hindi (Native)

INTERESTS

Technology Meetups, Personal Projects, Traveling