

Sushant Indi

 Sushant Indi |  sushant-indi |  sushantmindi@gmail.com |  +91 9164014862

SUMMARY

Frontend Developer specializing in React.js, JavaScript, HTML5, and CSS3 with hands-on experience building responsive and high-performance web applications. Skilled in creating reusable components, integrating REST APIs, and optimizing UI performance for seamless user experiences. Passionate about modern frontend architectures, clean UI design, and delivering scalable web interfaces.

TECHNICAL SKILLS

React.js	JavaScript (ES6+)	HTML5
CSS3 (Flexbox, Grid)	REST API Integration	Git, GitHub
Responsive Design	Node.js (Basic)	MongoDB (Basic)
Java (Basic)	MVC Architecture	Agile Methodology

EXPERIENCE

Developer Intern – RoboWaves Technologies	June 2025 - Present
– Developed responsive user interfaces using React.js, JavaScript, HTML5, and CSS3	
– Built reusable React components using functional components and hooks	
– Integrated REST APIs to display dynamic data in frontend applications	
– Improved UI performance and responsiveness through optimized rendering	
– Used Git and GitHub for version control and collaborative development	
VLSI Design Engineer Intern – Rooman Technologies Ltd.	Sep 2024 - May 2025
– Developed strong problem-solving, debugging, and system design skills through hands-on experience with digital design and simulation tools.	

PROJECTS

Anime Merchandise Store – React Frontend Application

Developed a responsive e-commerce frontend using React.js, JavaScript, HTML5, and CSS3 with component-based architecture. Built reusable functional components and implemented dynamic UI rendering using structured data. Optimized application performance and deployed the production build on Netlify using Git and GitHub for version control.

Book My Ticket – Movie Booking Web Application

Developed responsive frontend interfaces for movie browsing, seat selection, and booking workflows. Built reusable UI components and integrated REST APIs for real-time data rendering. Focused on improving user experience, frontend scalability, and interface responsiveness.

Web-Based Real-Time Attendance System

Designed and implemented responsive user interfaces for real-time attendance tracking with role-based access. Integrated REST APIs for dynamic frontend updates and improved data accuracy and usability through structured UI workflows.

EDUCATION

Bachelor of Engineering (Electronics and Communication Engineering)

2021 – 2025

Government Engineering College, Karwar

CGPA: 7.1 / 10

Relevant Coursework: Web Development, Data Structures, Database Management Systems

ADDITIONAL INFORMATION

- **Development Practices:** Component-Based Architecture, DOM Manipulation, MVC Architecture, Database Design, Agile Methodology, SDLC, Microservices (Basic), Cloud-Native Concepts
- **Soft Skills:** Clear Communication, Problem Solving, Attention to Detail, Team Collaboration, Adaptability, Continuous Learning
- **Languages:** English, Kannada, Hindi
- **Certifications:** Java Full Stack Development, React.js Development, DevOps Certification

DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge.