

# Sushant Indi

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

## SUMMARY

---

Entry-level software developer with hands-on project exposure across Java and JavaScript stacks, building web applications using Spring Boot, Node.js, Express.js, React, and SQL/MongoDB. Contributed to academic and real-world-style projects through collaborative development, design discussions, REST API implementation, and end-to-end feature development across multiple application architectures. Committed to clean coding practices, debugging, and testing, with adaptability across software platforms and a consistent interest in learning and applying new technologies.

## PROJECTS

---

### Book My Ticket – Online Movie Ticket Booking System

Built a full-stack online movie ticket booking system with separate Admin and User modules using a layered architecture to manage movies, theaters, shows, and seat layouts. Designed REST-based booking and seat-selection workflows to ensure data integrity and smooth user experience. Optimized system workflows, reducing manual operations by 50% and improving seat allocation efficiency by 30% while enhancing scalability and maintainability.

### Web-Based Real-Time Attendance System

Designed and developed a real-time attendance system with role-based access and RESTful APIs to automate attendance workflows. Reduced manual tracking effort by 40% and improved data accuracy by 30% through structured data handling and real-time updates.

### Anime Merchandise Store – Frontend Web Application

Developed and deployed a responsive React-based e-commerce frontend for an anime merchandise store using ES6 and component-driven design. Created reusable functional components and hooks, improving scalability and maintainability by 40%. Optimized build and load performance with Vite, achieving 30% faster builds and reduced initial page load. Designed a backend-agnostic UI using structured mock data and deployed the production build on Netlify with Git-based version control.

## SKILLS

---

Technical Skills	Java, JavaScript, Spring Boot, Node.js, Express.js, SQL, MongoDB, HTML5, CSS3 (Flexbox, Grid), React.js, Angular (Basic/Familiarity), Git, GitHub
Practices	MVC Architecture, Microservices (Basic), Database Design, Agile (Basic), SDLC, Cloud-Native Concepts
Soft Skills	Clear Communication, Problem Solving, Adaptability, Attention to Detail, Team Collaboration, Continuous Learning

## EDUCATION

---

Bachelor's in Engineering at **Government Engineering College Karwar** (2021 - 2025)

## INTERNSHIP

---

**VLSI Design Engineer Intern – Rooman Technologies Ltd.** Sep 2024 - May 2025  
Hands-on experience with Verilog HDL and digital design using EDA Playground and OpenROAD.