Saumya Singh

Gorakhpur, India | P: +91-6388691336 | saumya0419@gmail.com | LinkedIn | GitHub | Portfolio

EXPERIENCE

Full Stack Web Developer Intern

Shine Infosolutions Pvt Ltd — Gorakhpur, India

June 2025 - Present

- Collaborating on production-level MERN stack applications with real-time data and authentication
- Building RESTful APIs and integrating MongoDB for scalable backend operations
- Enhancing performance and UI/UX based on user feedback and testing
- Participating in Agile sprints using Git, GitHub, and issue-tracking tools
- Developing reusable, responsive UI components with React and Tailwind CSS

TECHNICAL SKILLS

- Languages: HTML5, CSS3, JavaScript(ES6+)
- Frameworks & Libraries: React.js, Node.js, Express.js, Bootstrap, Tailwind CSS
- Database: MongoDB
- Tools & Platforms: VS Code, Git, GitHub, Postman
- Core Skills: REST APIs, Responsive Web Design, Socket.io, Cron Jobs
- **Deployment:** Vercel, Render, Railway

PROJECTS

LOCALSHOPCONNECT (E-Commerce Platform For Nearby Sellers)

Tech Stack: MongoDB, Express, React, Node.js

- Built a location-aware e-commerce platform connecting shopkeepers & local buyers under one digital roof
- Enabled multi-role access (Admin, Seller, Buyer) with secure JWT authentication and dynamic dashboards
- Implemented shop discovery using geolocation filters to connect users with nearby sellers

CRM SOFTWARE (Official Company Project)

Tech Stack: React, Node.js, Express, MongoDB, Cron-Job

- Built a full-stack CRM platform with invoicing, contract generation, employee and lead management
- Developed invoice & contract modules with GST calculation and PDF generation
- Implemented real-time chat/alerts via Socket.io and scheduled tasks using Cron Jobs
- Managed entire frontend & backend with Git, CI/CD, and modular architecture

HOTEL MANAGEMENT SYSTEM (Internship Group Project – Backend Developer)

Tech Stack: MongoDB, Node.js, Express

- Contributing to the backend of a full-fledged Hotel Management system(PMS) to handle operations end-to-end
- Developed backend modules for reception, housekeeping, restaurant, cab/laundry and inventory
- Built RESTful APIs with role-based access and validations for smooth integration with the frontend
- Collaborating with team members to design scalable backend architecture for long-term maintainability

EDUCATION

Sunrise University - Alwar, India

BCA: Computer Application

June 2023 – Present

• **GPA**: 7.22

• Relevant Coursework: Website development, Software Engineering, JavaScript Programming

CERTIFICATION & TRAINING

- JavaScript Fundamentals & React Crash Course: Great Stack
- Advanced HTML, CSS & JavaScript Course: Udemy
- Backend Development(Node, Express, MongoDB) Course: KnowledgeGate

ADDITIONAL

- Soft Skills: Problem Solving, Critical Thinking, Self-learning, Time Management, Team Collaboration
- Languages: Hindi(Native), English(Intermediate B1)