Sanjana Patel

+91 9303115622 | sanjanapatel1406@gmail.com | www.linkedin.com/in/sanjana146 | https://github.com/Sanjana-146

TECHNICAL SKILLS

Languages: C, C++, HTML, CSS, Javascript

Frameworks/Libraries: React.js, Tailwind CSS, Express.js, Nodejs

Database: MongoDB

Tools: Git, VS Code, GitHub, Postman

Core Concepts: Data Structure and Algorithms , Operating System

PROJECTS

EasyRide - Vehicle Rental Website - Full Stack Web Development

October 2024 – Present

- Built a web platform with HTML/CSS, Javascript, Node.js and MongoDB.
- Developed a web platform that connects vehicle owners and renters for short-term vehicle rentals, providing an additional income source for owners and a convenient rental option for users.
- For Vehicle Owners: Easy vehicle listing, rental management, earnings tracking.
- For Renters: Advanced search and filters, real-time availability, secure payment gateways.
- Admin Dashboard: User and transaction management, manual identity/Document verification for security.
- Achieved seamless responsiveness across multiple devices.

Lost and Found Portal for Colleges — Html, CSS, JavaScript, Node. js, Mongodb | March 2025 - April 2025

- Developed a web platform to report and track lost items using QR codes and real-time verification.
- Implemented item registration with unique QR code generation for traceability and ownership linking.
- Enabled secure retrieval with OTP-based handover, image/location verification, and passphrase checks.
- Integrated email/SMS alerts and a finder-to-owner chat interface for fast coordination.

Smart Task Manager — Html, CSS, JavaScript, Node.js, Mongodb |

March 2025 – Present

- Built a task management app allowing users to add, view, mark complete, or delete tasks by date.
- Enabled speech-to-text task creation for hands-free input.
- Integrated with Google Calendar API to auto-sync tasks and trigger calendar reminders.
- Displayed categorized views for today's, past, and upcoming tasks with a clean UI.

Restaurant Management System — Frontend Web Development

June 2024 – July 2024

- Developed a responsive and interactive website using core frontend web technologies.
- Developed a comprehensive RMS to enhance efficiency in reservations, order processing, and billing operations.
- Improved website aesthetics using modern CSS techniques and JavaScript interactivity..
- Implemented user-friendly interface with 24/7 support, ensuring an efficient experience for staff and customers.

EDUCATION

IPS ACADEMY, Indore MP

CGPA:8.8

Bachelor of Technology in Computer Science and Information Technology

Aug. 2022 - JUNE 2024

The New Era Public School, Indore MP

Percentage:72

Class 12th

June. 2021 - March 2022

CERTIFICATES / ACHIEVEMENTS

- UDAAN Phase-1 Winner.
- Participated in 24 hour hackathon InnoNova 2025.