MEGHA SAJU P

MERN STACK DEVELOPER

🤳 +91 9400749917 🛮 meghasaju45@gmail.com 🛭 🗖 LinkedIn 🕡 GitHub

PROFILE SUMMARY

Self-taught MERN Stack Developer with 1+ year of hands-on experience in building full-stack applications using React.js, Node.js, Express.js, MongoDB and JavaScript. Passionate about collaborating on web development projects and eager to contribute my skills to a dynamic team focused on growth and innovation.

TECHNICAL SKILLS

Languages & Runtimes : JavaScript, Node.js

Frameworks & Libraries : Express.js, React.js, Socket.IO

Front-end Development : Bootstrap, TailwindCSS, Redux Toolkit, HTML, CSS

Databases : MongoDB, Mongoose

Familiar with : JWT, AWS, MVC, Git, GitHub, Postman, Docker

EXPERIENCE

Backend Developer - Freelance 2025

Digicolab Technologies, Bengaluru

PROJECTS

Prescripto — Doctor appointment Website Live - User - Admin - Doctor GitHub - Frontend - Admin - Backend

Designed a secure, multi-level authentication system for a healthcare platform, implementing role-based access for three user roles: Patients, Doctors, and Admins, with robust access controls and management features.

- Implemented user registration, login, appointment booking, and management functionality for Patients.
- Enabled a structured appointment booking system with role-based access.
- Integrated Razorpay for secure payment processing and utilized Redux for state management, ensuring efficient data flow throughout the application.
- Enabled doctors to manage appointments and track earnings through a dedicated dashboard.
- Enabled Admins to manage appointments and doctor profiles.

Carlsta — Car Rental Website

Live User - Admin — GitHub Frontend - Backend

- Developed a full-stack car rental website featuring a customer-focused frontend and an extensive admin dashboard.
- Implemented secure RESTful APIs with Node.js and Express to handle data for cars, users, bookings, and feedback ratings, ensuring efficient and secure data interactions.
- Integrated Stripe for secure payment processing and implemented JWT for robust user authentication and authorization.
- Utilized MongoDB and Mongoose for optimized data management and schema design.
- Enhanced user experience and operational efficiency by utilizing Nodemailer to send real-time booking confirmation emails.

MINI PROJECTS

Gemini Al Clone GitHub - Live

• This offers a streamlined and interactive interface, allowing users to experience dynamic responses similar to Gemini's capabilities

• Modern and responsive design with toggle switch dark mode and light mode.

Ecommerce Application

GitHub - Frontend - Backend

2017 - 2019

Built a scalable e-commerce application with Node.js, Express, MongoDB, and JWT-based authentication. Designed an intuitive user interface using Material

Digital Clock GitHub

• Created a real-time digital clock with a light/dark mode toggle for user comfort.

Netflix Clone GitHub

- Expanded a Netflix clone application using RESTful services and the TMDb API.
- Offering a complete media streaming experience.

To-Do Web App GitHub

- Built a task management app with Provider for state management .
- Enabled users to add, edit, and delete tasks easily.

Higher Secondary Education (Computer Science)

GVHSS For Girls Nadakkavu, Kozhikode

Coffee Shop Website GitHub

- Enchanced a fully responsive coffee shop website using HTML, CSS, and JavaScript.
- Focused on user-friendly navigation and modern design aesthetics.

EDUCATION & CERTIFICATION

MERN Stack Development Entri Elevate, Kerala	2023 - 2024
Diploma in ECE KMCT Polytechnic College, Mukkam	2019 - 2022