

Daniyal Saddiqui

Jr. Mern Stack Developer

 m.daniyalsaddiqui@gmail.com  +92 3154182339  Lahore

 linkedin.com/in/daniyal-saddiqui-7a8b78262

Objective

Passionate Junior MERN Stack Developer with 1 year of hands-on experience building responsive, full-stack web applications using React.js, Node.js, Express, and MongoDB. Skilled at turning ideas into scalable solutions and collaborating in agile teams. Eager to contribute to innovative projects, learn from experienced developers, and deliver user-focused, high-performance applications that drive real business impact.

Projects

Blog Management System

Built a role-based support and content management system with real-time features using Socket.io . Developed RESTful APIs for blog management and user comments. Enabled users to find and connect with professionals (e.g., lawyers, accountants), start real-time chats, and schedule meetings. Included live messaging, presence updates, and secure data storage. Admins can publish role-specific blogs and handle queries through an integrated issue management system.

Construction Contract Ticket view Management System

Developed a full stack for a construction services company to manage contractor tickets. Handled PVT and Local ticket types with dig location, equipment, and scheduling data. Implemented assignment workflows, delay tracking with fine logic, and automated status updates. Added conditional filtering for complex PVT scenarios, ensuring accurate progress tracking, secure data exchange, and completion reporting.

SumUpMate-Real Estate Property & Appointment Platform

SumUpMate is a real estate property showing and appointment scheduling platform for agents and property managers. It manages detailed property listings, agent availability, and client bookings through a public scheduling page. The system includes CRM tools, intake forms, waitlists, and automated email/SMS notifications. It also supports subscription management and Google Calendar syncing, making appointment handling smooth and efficient

Nodi(Google Chrome Extension)

I also worked on Nodi, a Google Chrome extension that helps users learn any tech topic by generating AI-powered learning content. The extension provides personalized topics, recommended videos, articles, and coding problems based on user interest. It includes 24/7 AI support for guidance and integrates Stripe for handling premium subscriptions. This project focuses on improving learning productivity through an interactive and intelligent browser experience.

Technical Skills

Frontend

- ReactJs
- NextJs
- Redux
- JavaScript
- HTML5
- CSS3
- Tailwind

Database

- MongoDB
PostgreSQL

Deployment

- AWS
- Vercel
- Railways

Tools & APIs

- Git, GitHub, Figma, Postman, Swagger
- RESTful APIs, JWT Authentication

Backend

- Node.js
- Express.js
- Socket.io