# MOHAMMED SINAN MP

MERN STACK DEVELOPER

**J** +91 7736930520 **S** sinan.m.p333@gmail.com **In** LinkedIn **()** GitHub

#### **PROFILE SUMMARY**

Self-taught MERN stack developer seeking a challenging position to leverage skills and expertise in developing innovative web applications. With a solid foundation in **HTML**, **CSS**, **JavaScript**, **React**, **Node.js**, **Express.js and MongoDB**, equipped to deliver robust and user-friendly solutions. Committed to staying up-to-date with industry trends, ready to contribute to the success of an organization by creating exceptional web experiences.

#### TECHNICAL SKILLS

- Front-End: HTML, CSS, Tailwind CSS, React, Redux
- Back-End: Node.js, Express, REST API, TypeScript, JavaScript, MVC, Repository Pattern
- Database: MongoDB, MySQL
- Tools: Git, GitHub, Postman, Figma
- **Testing:** Jest
- Familiar with: Data Structure, AWS EC2, Route53, S3 Bucket, Vercel, Hostinger, Axios, Nginx
- Integrations: Stripe, Razorpay, Firebase, TMDB, JSON Web Tokens (JWT), Google OAuth 2.0, Nodemailer, Cloudinary, Socket.IO, ZEGOCLOUD

## **PROJECTS**

## Mediheal <u>Live</u> | GitHub - <u>Frontend</u> | <u>Backend</u>

Hospital Management and Booking Application

- Mediheal is a comprehensive hospital management and booking application featuring distinct modules for users, doctors and admin. Users are empowered to securely login, manage their accounts, book appointments and engage in direct communication with healthcare professionals via chat and video calls.
- Implemented robust signup and login with **OAuth** and **OTP verification**.
- Utilized JWT( JSON Web Token) for session management and Refresh Tokens for continuous access and enhanced security.
- Designed and implemented personalized account pages for users, which include features such as wallet management for easy transaction handling, a comprehensive booking history to track past and upcoming appointments and detailed profile management to ensure accurate and up-to-date personal information.
- Users can book doctor appointments with online payments via **Stripe**.
- Real-time chat and video calls between doctors and patients using **Socket.IO** and **ZEGOCLOUD**.
- Implemented image upload functionality using **Cloudinary** for efficient storage.
- Developed backend code following the Repository Pattern, ensuring scalable and maintainable architecture.
- Personalized dashboards provided for doctors and admin, enabling efficient management of accounts and activities.
- Doctors can efficiently view and manage patient details, review appointment histories and issue prescriptions directly within the application.
- Admins can add new doctors to the system, manage user accounts, oversee bed space allocations and maintain comprehensive oversight of hospital operations for streamlined management.

## Fashion Arclight <u>Live</u> | <u>GitHub</u>

E-commerce Website

- Developed an e-commerce platform specializing in men's wear with user and admin modules.
- Users can manage accounts, orders, wallets and utilize features such as wishlist, cart, search and filters.
- Implemented purchase options featuring offers and coupons, with added functionality for users to leave reviews about products after making purchases.
- Implemented user authentication using **Nodemailer** for email verification.