HAFSANA S

MERN stack Developer

PROFESSIONAL SUMMARY

Passionate self-taught Full-stack Web Developer with expertise in MERN seeks to contribute to innovative projects. Through independent learning and building personal projects, honed adaptability and problem-solving skills are utilized to tackle complex challenges.

TECHNICAL SKILLS

Frontend Technologies : React.js, Redux, Redux Toolkit, JQuery, Bootstrap, HTML, CSS, Javascript

Backend Technologies : Typescript, Node.js, Express.js, MVC Architecture,

Database Technologies : MongoDB, PostgreSQL

• Integration Tools : Amazon S3, EC2, Razorpay, WebSocket, Socket. IO, SendGrid, Firebase, Node Mailer,

Multer, JWT

• Tools & Libraries : Git, GitHub, Postman, Figma, Code Planner.

• Expertise in : Data Structures and Algorithms

PROJECTS

Mediflow | Doctor Booking Application

Live Llnk GitHub

Developed a comprehensive Booking web application using the MERN stack (MongoDB, Express.js, React, Node.js) with features including user authentication, real-time messaging, video calls, and appointment booking with doctors across multiple hospitals. The application supports both online and offline consultations, allowing users to manage their bookings easily. It's optimized for desktop and mobile, with a responsive design, and follows best practices for security and scalability, including JWT authentication and cloud deployment on AWS.

- Secure Authentication and Account management using JWT for token-based authentication.
- Real-time chat with Hospital implemented using **Socket.IO** for real-time communication.
- Video calls with doctors for online consultation utilizing **WebRTC**.
- Booking creation facilitated by MongoDB for data storage and retrieval.
- Booking Payments are integrated with Razorpay for seamless payment transactions.
- Leveraged AWS Cloud Service EC2 (Elastic Cloud Computing) along with Nginx and PM2 for deployment, resulting in a high performing, reliable and secure platform with the capacity for seamless scalability
- Implemented secure and scalable image storage using AWS S3 buckets, ensuring reliable access and management of images within the application
- Review and rating system implemented using MongoDB to gather user feedback.

Baby Bundles | E-Commerce Platform

<u>Live Llnk</u> <u>GitHub</u>

Developed a comprehensive Booking web application using the MERN stack (MongoDB, Express.js, React, Node.js) with features including user authentication, real-time messaging, video calls, and appointment booking with doctors across multiple hospitals. The application supports both online and offline consultations, allowing users to manage their bookings easily. It's optimized for desktop and mobile, with a responsive design, and follows best practices for security and scalability, including JWT authentication and cloud deployment on AWS.

- Secure Authentication and Account management using **JWT** for token-based authentication.
- User profile and Account management implemented with MongoDB for data storage and retrieval.
- Product listing and view functionality designed with Node.js and Express.js using MVC
 Architecture.
- Discounts management integrated into the system for promotional offers.
- Payment Interface utilizing **Razorpay** for secure online transactions.
- · Cart & Wishlist management.
- Designed and implemented functionalities for order returns, cancellations, and wallet credits for both returned and canceled products.
- Admin Dashboard developed using Node.js, Express.js and HTML with EJS Handlebars for dynamic content rendering.

MINI PROJECTS

Olx-Clone Design

A clone of OLX designed using React, utilizing Firebase Auth service for user authentication and Firebase Storage for storing images of the products. Registered users can add their products to sell. The project was built using React.js, Firebase Authentication, and Firebase Storage.

Netflix-Clone Design

LiveLink

GitHub

Netflix clone using React and the TMDB API, featuring movie trailers and React YouTube integration. The project was built using React.js, TMDB, React Player, and React YouTube.

WayToNikkah-Clone

<u>LiveLink</u>

<u>GitHub</u>

I am utilizing HTML and CSS to create a clone of a website, focusing on studying and replicating frontend design techniques for educational purposes.

EDUCATION

MERN Stack Developer

2023-Present

Brototype,Kochi

Bsc Microbiology

2014-2017