MD.SHAHADAT

MERN Stack web Developer

Barisal, Bangladesh

Email: Shahadathasan743599@gmail.com
Phone: +8801301608623
WhatsApp: +8801301608623

GitHub | LinkedIn | Portfolio

Carrer Objective

As a passionate and detail-oriented Frontend Web Developer, I aim to build user-friendly, responsive, and accessible web applications. My goal is to combine technical expertise with creative design to deliver seamless user experiences. I am committed to continuous learning and staying updated with modern frameworks and technologies. Seeking a challenging role in a growth-oriented company to contribute to impactful digital solutions. Eager to collaborate with dynamic teams and solve real-world problems through clean and efficient code.

Skills

Front-End: JavaScript (ES6+), React.js, Tailwind CSS, HTML5, CSS3

Back-End: MongoDB, express.js, Node.js

Tools : Vs Code, Git, GitHub (Version Control), Netlify, Vercel (Deployment)

Other : RESTful API, JWT Authentication, Firebase Authentication

Interpersonal : Time Management, Problem-Solving, Adaptability

Projects

Medicare E-commerce Website

Live |

Developed a full-stack Medicare Medicine Selling E-commerce Website using the MERN stack. The platform supports multi-role (Admin, Seller, User) dashboards with medicine management, secure Stripe payment gateway, and real-time sales tracking.

Key Features:

- Multi-role authentication (Admin, Seller, User) with JWT & Social Login. Responsive UI (Home, Shop, Cart, Checkout, Invoice, and Dashboards).
- Admin Dashboard: Manage Users, Categories, Banner Ads, Payments & Sales Reports.
- Seller Dashboard: Add/Manage Medicines, View Payment History, Request Advertisements.
- User Dashboard: View purchase & payment history. Implemented Tan Stack Query for efficient data fetching and caching.
- E-commerce Features: Product category cards, discount products, cart management (add, update, remove), and checkout system.
- Advanced Features: Pagination, search, sorting, PDF/Excel export, date range filters.

Technologies: JavaScript (ES6+), React.js, Express.js, Node.js, MongoDB, Stripe API Integration, Tailwind CSS, Firebase Authentication, Tan Stack Query

Gardening Information Web App

Live | | Client | | Server

A responsive gardening web app that provides categorized plant information and tips. Includes user authentication and protected routes for a better user experience.

Key Features:

- Provides categorized plant information and gardening tips for users.
- User authentication with Firebase ensures secure access and personalized experience.
- Smooth navigation with React Router and responsive design for all devices.

Technologies: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase Authentication

Car Store Web Application

Live | | Client | | Server

A full-stack web application for browsing and managing car listings. Users can register/login, view available cars, and access dashboard features. Admin can manage inventory and user roles via protected routes.

Key Features:

- Firebase Authentication for secure user login and role-based access.
- Dynamic car listings with detailed information and images.
- Admin dashboard to manage cars, users, and content (CRUD functionality).

Technologies: JavaScript (ES6+), React.js, Node.js, Express.js, MongoDB, Tailwind CSS, , Firebase Auth

Education

Diploma In Computer science & Technology

Barisal polytechnic institute, Barisal

Session: 2022-2023

Language

- Bangla(native)
- English(fluent)