MD FAHIM HOSSAIN

Frontend Developer

Chattogram, Bangladesh +880 1741153348 fahimreshad3@gmail.com

LinkedIn GitHub Portfolio

CAREER OBJECTIVE

I'm a highly motivated front-end developer with React.js, Next.js, and Tailwind css expertise. I seek a Front-end Web Developer role to contribute technical skills and creativity to a progressive company. I'm eager to learn and grow alongside experienced professionals.

SKILLS

Technical Skills:

Frontend: HTML, CSS, JavaScript, React, Next.js, Tailwind CSS

Backend: Node.js, Express.js

Database: MongoDB Tools: GitHub, vs code

Soft Skills:

Friendly, Positive Attitude, Teamwork and Collaboration, Flexible and Adaptable.

PROJECTS

Book Nest (E-commerce) (Team Project)

13/09/2024 - Present @ website link @ GitHub link

Book Nest is a user-centric platform for book management, featuring streamlined dashboards for wishlists, profiles, payment tracking, designed to enhance user experience with intuitive navigation, and responsive design.

Technologies used: Next.js, React, Tailwind CSS, Node.js, MongoDB, NextAuth, Vercel

Features:

- Comprehensive Book Catalog: Users can browse an extensive catalog featuring detailed book information including title, author, and price, all presented on a single page.
- Order and Cart Management: Users can store books in a cart for future consideration and enjoy a seamless checkout process.

Match Mingle (Matrimonial)

Match Mingle is an online platform to help people meet new individuals and build meaningful connections. This project addresses the problem of social connectivity by enabling users to easily find new friends, romantic partners, or networking opportunities.

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

Features:

- Advanced Matching Partner: Utilizes advanced partner to match users based on interests and values.
- User-Friendly Interface: Offers an intuitive interface for creating profiles, browsing matches, and conversations.

Ruchi Bangla (Restaurant)

Ruchi Bangla is an online platform designed to bring the flavors of Bengali cuisine to food enthusiasts worldwide. This project addresses the need for a dedicated space where users can explore, share, and enjoy traditional and contemporary Bengali recipes.

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

Features:

- Recipe Database: A comprehensive collection of Bengali recipes with detailed instructions and ingredients.
- User Contributions: Allows users to submit their recipes, fostering a community-driven content base.

CERTIFICATIONS AND COURSES

2023 – 2024 Complete Web Development Course with Jhankar Mahbub

Duration: 06 months Programming Hero