Abu Obaed Ashik

Junior Frontend Developer

Mirpur, Dhaka, Bangladesh

Email: abuobaedashik@gmail.com
Phone: +8801765262296(whatsapp)

Github || Linkedin || Portfolio

Career Objective:

Passionate Full Stack Developer with expertise in React.js, Tailwind CSS, and JavaScript, and a strong foundation in back-end development. Skilled in creating scalable, high-performance web applications with a focus on user experience. Dedicated to solving complex problems, optimizing processes, and delivering impactful solutions. Excited to contribute my skills in a dynamic team and grow as a versatile developer.

Skills:

Expertise: React.js, Tailwind CSS, JavaScript Comfortable: MongoDB, Express.js, Node.Js

Familiar with: Next.js

Tools & Technologies: Vs code, Git, Github, JWT, Firebase

Soft Skills: Quick to learn | Time Management | Strong Commitment to Completion

Projects:

Collaborative Study Platform - (February 2025 - Present)

Live Link | Client Repository | Server Repository

A modern web application that allows students to share study materials, join group discussions, and collaborate on projects in real time. Designed to enhance peer learning, streamline teamwork, and improve overall academic productivity.

Key Features:

- Admin Panel Manage users, monitor activities, and control access to study materials.
- Real-Time Availability Live updates on car availability
- Secure Role-Based Permissions Restrict access to sensitive information based on user roles.

Technologies Use: React js, Tailwind CSS, Node js, Express js MongoDB, jwt, TanStack Query.

Bistro Boss - (January 2025 - Present)

Live Link | Client Repository | Server Repository

Developed a full-featured restaurant web application with seamless user experience and robust security. Implemented dynamic menus, secure payments, and admin/customer dashboards using modern web technologies and authentication protocols.

Key Features:

- Role-Based Dashboard Separate dashboards for admin and users with dynamic content rendering.
- Secure Payment Gateway Integrated online payment system for smooth and safe order processing.
- JWT Authentication Secured user access and protected routes using JSON Web Tokens.
- Add to Cart Functionality Real-time cart management with quantity control and item removal.

Technologies Use: React js, Tailwind CSS, Node js, Express js, MongoDB, Jwt, TanStack Query

Quick Car Rentals - (December 2024 - Present)

Live Link | Client Repository | Server Repository

Quick Car Rental is a sleek and efficient web application for browsing, filtering, and booking cars. It offers real-time availability, user reviews, and secure booking to ensure a seamless rental experience.

Key Features:

- Customer Reviews & Ratings Users can rate cars and services
- Real-Time Availability Live updates on car availability
- Car Listings & Filters Search and filter cars by type, brand, price, and features

Technologies Use: React js, Tailwind CSS, Node js, Express js, MongoDB

Education:

Diploma in Engineering (2020 - 2024) || Graphics Arts Institute || Computer Technology || CGPA 3.69/4.00

Course: Programming Hero Frontend Web Development (Batch 10) || Certificate

Language: Bangla (Native) | English (Comfortable)