Mofaccharul hoque

Junior MERN Stack Developer

Feni District, Bangladesh. Email:<u>mofaccharulhoque@gmail.com</u> Phone: +8801820989712 (whatsapp) <u>LinkedIn</u> | <u>Github</u>

Summary

I am a dedicated and detail-oriented developer who approaches every project with professionalism, efficiency, and integrity. I take pride in writing clean, maintainable code that ensures scalability and future modifications. With a strong problem-solving mindset and a positive attitude, I am committed to delivering high-quality solutions.

Skills

Languages: JavaScript, HTML5, CSS3
Frontend: React, Tailwind CSS
Backend: Node.js, Express.js, MongoDB (Atlas), Firebase
Tools & Platforms: Vite, Git/GitHub, JWT, Vercel, RESTful APIs

Projects

Educational Website

Educational Website "Education made simple. Our platform offers everything students need to enroll, learn, and track their progress, ensuring a seamless experience for both students and administrators."

Key Features:

- Real-time Updates Instantly update the UI to reflect changes in course availability, admission announcements, and student status, keeping everything current without refreshing.
- Responsive Design Optimized to work seamlessly across all devices, ensuring a smooth and consistent experience on both mobile and desktop.
- Course Enrollment Students can easily apply for courses directly from the website.

Project Stack: React, Tailwind CSS, Node.js, Express.js, MongoDB, JWT

building-management

A responsive and user-friendly car rental platform that allows users to effortlessly browse, book, and manage vehicle rentals. Enjoy a seamless experience with real-time availability, secure payments, and hassle-free booking management

<u>Vive demo</u> | Front-end code | Back-end code

Key Features:

- User Authentication Both Admin and User can register and log in using Google authentication, ensuring quick and secure access for all.
- Product Listings Admins can effortlessly add and manage product listings, while users can browse and view available products with detailed information.
- Order Management Users can place and track orders, while Admins can manage order details, update statuses, and oversee the entire order lifecycle.

Project Stack: React, Tailwind CSS, Node.js, Express.js, MongoDB, JWT

Ecommercer Webside

"A responsive and user-friendly eCommerce platform that allows users to effortlessly browse, shop, and manage their orders. Enjoy a seamless experience with secure payments, real-time tracking, and hassle-free order management."

<u>Vive demo</u> | Front-end code | Back-end code

Key Features:

- Product Listings Add and manage product listings effortlessly.
- Order Management Place orders, track them, and manage order details.
- Responsive Design Fully functional on both mobile and desktop devices.

Project Stack: React, Tailwind CSS, Node.js, Express.js, MongoDB, GitHub

Education

diploma in Engineering | Telecommunication Technology | Feni Govt. Computer Institute | Present urrently pursuing a Diploma in Engineering, focusing on telecommunications technology and software development

Languages

- Bangla: Native
- English: Fluent