Tanvir Ahmmed

Jr. Fullstack Developer

Dhaka, Bangladesh.

🔀 ahmmedtanvir9090@gmil.com 🕠 +880 1911662898

■ Portfolio

LinkedIn

₩ GitHub

Career Objective

As an enthusiastic Junior Front End Web Developer, my goal is to use my skills in HTML, CSS, JavaScript, and React.js to create visually appealing and user-friendly web applications. In the future, I aim to contribute to dynamic development teams by leveraging my technical skills and creativity.

Skills & Tools

Frontend: JavaScript, React, TailwindCss, BootStrap, DaisyUI, MaterialUI e.t.c

Backend: Node.js, Express.js

Database & Tools: MongoDB, GitHub, Firebase, Netlify, Vercel, Visual Studio Code

Soft Skills: Quick learner, Responsive, Time Management and e.t.c

Projects

eduCare Live Client Server

Developed a comprehensive educational platform using the MERN stack, ensuring responsive design, secure authentication, and efficient data management. The platform enhanced class management and skill learning for students, teachers, and administrators.

Technologies: React.js, JavaScript, Node.js, Express.js, MongoDB, Firebase, Git, Github and e.t.c.

Features

- Added payment system for students to enroll in online classes and added feedback section.
- · JWT Token has been provided for website security.
- · I have arranged for the teacher to add classes on different topics, update them as needed, and give assignment on each class.

Live Client **PostFrom**

Developed a responsive Alternative Product Information System with dynamic user queries, recommendations, and JWTbased authentication. Ensured visually appealing design with custom component styling and implemented key features like search functionality and dark/light theme toggle.

Technologies: React.js, JavaScript, Node.js, Express.js, MongoDB, Firebase, Git, Github and e.t.c.

Features

- Implemented functionality for users to add, update, and delete queries and recommendations about products.
- Integrated JWT-based authentication to secure private routes and user sessions.
- Added a search feature to filter queries based on product names and also added Dark Mode.

world Explore

Live Client Server

To create an interactive and responsive website for tourism destinations in Southeast Asia or Europe, focus on implementing private routing, email-password authentication, Google and social media login integrations, CRUD operations, and seamless dark/light theme integration.

Technologies: React.js, JavaScript, Node.js, Express.js, MongoDB, Firebase, Git, Github and e.t.c.

Features

- Tourists will be able to view the tourist spots together and select the type of vehicle they wish to travel in .
- Integrated JWT-based authentication to secure private routes and user sessions.
- Get an Idea of the tour packages to visit each place and also i added dark/light mode.

Education:

Daffodil International University(DIU)

- · Bachelor of Computer science and Engineering
- CGPA: 3.75

Certification:

Complete Web Development Course with Jhan Mahbub (Certificate)

Organization: Programming Hero