


Tanvir Ahmmed

Jr. Fullstack Developer

Dhaka, Bangladesh.

 ahmedtanvir9090@gmail.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.

PostFrom

[Live](#) [Client](#) [Server](#)

Developed a responsive Alternative Product Information System with dynamic user queries, recommendations, and JWT-based 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