MERN Stack Developer

CAREER OBJECTIVE

As a web developer, I prioritize teamwork, hard work, and continuous learning. I utilize my skills to build robust web solutions and stay updated with the latest industry trends. I aim to utilize my expertise in developing innovative web solutions and staying up-to-date with emerging technologies and industry best practices.

SKILLS

Expertise : HTML5| CSS3 | Bootstrap | Tailwind | Daisy Ui | JaveScript | ES6 | ReactJS | React Router

Comfortable : ExpressJS | MongoDB | Firebase | JWT | Axios

Familiar : NodeJS | NextJS | TanStack Query

Tools : VS Code | Figma | Vercel | GitHub | Netlify | npm

Interpersonal Skills: Time Management | Hard working | Team working | Acitve Listening | Feedback Receptiveness

PROJECTS

The Football Coach's Den

Live_Link | **GitHub** → Client | Server

That is the MERN Stack website, Specializing in Football Coaching Services for Summer Camps.

- I have added multiple features for a better user experience, such as a dark-light toggle button and React Spring for animations on the home page. Users can see popular classes and instructors based on their student counts.
- Administrators, instructors, and students each have their dedicated dashboards. They can independently perform various activities based on their respective roles. However, without logging in, users can only passively visit the website.
- I use Firebase for login methods, the TanStack query for simplified functionality, and JWT for the secure website for unknown users. I include the Stripe payment method for transactions. Users can see their payment history dashboard

Technologies: ReactJS React Router, Firebase, axios, Tanstack Query, expressJS, MongoDB

Little Joyfull Land

Live Link | Github → Client | Server

That is a MERN Stack application that provides toys for kids.

- I specialize in crafting visually captivating web designs that deliver a delightful browsing experience for children. Moreover, I prioritize stringent user data policy and protection to ensure robust information security.
- The website utilizes a plethora of captivating interactive features, ultimately crafting an incredibly immersive and enjoyable browsing experience for young visitors with dynamic animations, vibrant visuals, and engaging elements.
- Firebase ensures maximum security and privacy through robust authentication protocols, strong encryption, and advanced security measures to protect users' sensitive information, providing them peace of mind.

Technologies: ReactJS React Router, Firebase, npm aos, expressJS, MongoDB

Freash Food Recipes

Live Link | **GitHub** → Client | Server

That is Front-End React-based Website | Focused on Developing Cooking Recipe Websites

- Through Firebase authentication, logged-in users can seamlessly add, edit, and explore recipes from other users
- The platform offers a user-friendly interface, seamless search functionality, and intelligent filtering options. It empowers visitors to effortlessly discover their favorite recipes and explore a wide range of culinary ideas.
- With an emphasis on high-quality content, our website aims to inspire and help home cooks create delicious meals with step-by-step instructions and stunning food photography. And we have some prime-category recipes.

Technologies: ReactJS, Firebase, JWT, React Router, expressJS, MongoDB

EDUCATION

Diploma in Engineering in Computer Technology Dhaka Polytechnic Institute, Dhaka, Bangladesh | 2018-2022

LANGUAGE

BANGLA (native) - HINDI (intermediate) - ENNGLISH (basic)