SHARIFUL ISLAM SUMON

MERN STACK DEVELOPER







+00812680067 sharifulbd911@gmail.com Q Joypurhat,Rajshahi,Bangladesh

CAREER OBJECTIVE

Highly motivated and dedicated MERN Stack Developer, passionate about building scalable and user-friendly web applications. Proficient in JavaScript, React, Node.js, Express.js, and MongoDB. Strong problem-solving skills and a quick learner. Eager to contribute to a dynamic development team and gain practical experience in a professional environment.

MY SKILLS

- Front-end: JavaScript, React, HTML5, CSS3, Bootstrap, **Tailwind**
- Back-end: Node.js, Express.js, MongoDB
- Database: MongoDB
- Version Control: Git, GitHub
- Deployment: Vercel, Netlify, **Firebase**
- Basic understanding of **RESTful APIs**
- Effective communication and collaboration abilities
- Web Design
- PSD to HTML
- Strong analytical and problem-solving skills

EDUCATION

Master of Science (Mathematics) National University, Bangladesh

MY PROJECTS

YOGA-CAMP

- Developed a client-side Yoga camp application using the MERN stack. Integrated Stripe for online payments, Firebase for authentication and real-time database. Implemented routing with react-router-dom and enhanced the UI with parallax effects, image carousels, and icons. Aimed to create a user-friendly platform for managing Yoga camp operations..
- Tech Stack: MERN (MongoDB, Express.js, React, Node.js), Stripe, Firebase, Axios, react-router-dom, react-parallax, react-id-swiper, react-icons
- <u>Live Link</u> || GitHub > <u>Client</u> || <u>Server</u>

RESTAURENT WEBSITE

- Developed a web application utilizing React and Firebase. Implemented features like rating system, data management, API requests, and UI components. Leveraged libraries such as react-rating, react-query, axios, daisyui, and react-icons. Used localforage for offline data storage. Created an engaging user experience with parallax effects, carousels, and tabs.
- Tech Stack: React, Firebase, react-rating, react-query, axios, daisyui, react-icons, localstorage, UI enhancements.
- <u>Live Link</u> || GitHub > <u>Client</u> || <u>Server</u>