Sylhet, Bangladesh | +8801832768086 rashidaminur104@gmail.com GitHub | Linkedin | Facebook | Portfolio

CAREER OBJECTIVE

Front End developer with a passion for creating user-friendly and engaging websites, seeking a challenging role in a fast-paced environment. I am proficient in HTML, CSS, and JavaScript, and I have experience with a variety of web development frameworks. I am also a team player and I am always willing to learn new things

SKILLS

Expertise: HTML | CSS | React | Bootstrap | Tailwind

Comfortable: Firebase | ExpressJS | JWT | MongoDB | Typescript | Mongoose | Redux

Familiar: NodeJs | Tenstack query

Tools: VS Code | Git | Figma | Netlify | Vercel | Dev Tools | GitHub

PROJECTS

• University Management System Aug 2023 - May 2024 GitHub Client | GitHub Server Streamlines Sylhet Metropolitan University's processes.

- ➤ Admin Panel: Administrators can manage admission requests, user roles, and course offerings with backend validation for faculty and room availability.
- > Faculty Dashboard: Faculty can manage their assigned courses, view schedules, and handle student attendance and marks with backend-calculated attendance scores.
- > Student Dashboard: Students can view offered courses, pay fees online, and access their academic records including grades, CGPA, and completed credits.

Technology: HTML, CSS, JavaScript, TypeScript, React.js, Express.js, MongoDB, Mongoose Firebase, Tailwind CSS, Axios, Framer Motion, jwt

- CampSporty Jun 2023 Oct 2023 <u>Live Link | GitHub Client | GitHub Server</u> CampSporty: A Summer Camp learning website
 - Administrator Dashboard: private dashboard accessible only to the administrator, allowing management of classes, users, and approvals/denials with feedback.
 - Instructor and Class Listings: This displays information about available instructors and classes in the sports academy, including relevant details such as images, names, and course descriptions.
 - Dashboards: private sections for students and instructors to manage classes, including enrolling in courses, making payments, viewing payment history, and managing class information.

Technology: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, Firebase, Tailwind CSS, Axios, Framer Motion, jwt

- **College-Hub** July 2023 Aug-2023 <u>Live Link</u> | <u>GitHub Client</u> | <u>GitHub Server</u> BanglaTable : for those who want to get admission in college.
 - College Booking Facilities: A user-friendly web app for booking college services, including admission, events, research facilities, and sports.
 - ➤ College Search: Users can search for colleges and view relevant cards with images, admission dates, events, research history, and sports.
 - ➤ College Details and Reviews: Detailed college routes with images, admission process, events, research, sports, and user reviews.

Technology: HTML, CSS, JavaScript, React.js, Express.js, MongoDB, Firebase, Tailwind CSS

EDUCATION