

Md.Mahmudul Hasan

Front-end web developer

Sherpur, Mymensingh

Email: mahmudulmh39@gmail.com

Phone: +8801727550458

[Github](#) | [Portfolio](#) | [LinkedIn](#)

CAREER OBJECTIVE

My goal as a front-end developer is to build online applications that increase user experience and help businesses grow. I am focused to broaden my knowledge and experimenting with new technologies. My emphasis on clean code, and enthusiasm for problem-solving.

WORK EXPERIENCE

Coder tech IT

Static website designer

Sherpur, Mymensingh

Oct 2019 - Dec 2022

- Build pixel-perfect static mobile, tablet, and desktop responsive webpage with HTML, CSS, Bootstrap, Tailwindcss, JavaScript, and jQuery from PSD, XD, and Figma.

SKILLS

Expertise:	HTML, CSS, Bootstrap, Tailwind, JavaScript, ES6, jQuery, React
Comfortable:	Firebase, REST APIs, ExpressJS, Stripe, JWT, MongoDB
Familiar:	Node JS, Next js, Typescript, Redux, Mysql
Tools:	VS Code, Git, Netlify, Vercel, Figma, adobe xd, adobe photoshop
Interpersonal skills:	Self-Learning, Team Work, Hard Work, Communication, Adaptability

PROJECTS

1. Chef Hunter with recipes

[Live link](#) | [Github](#) > [Server side](#) | [Client side](#)

This project seamlessly merges culinary artistry and modern technology, featuring chef recipes via REST APIs, user authentication, and an appealing interface for personalized recipe exploration and favoriting.

- Features :**
- Displayed chef and their recipes from REST APIs.
 - Implemented user authentication and registration functionality.
 - Responsive and recipe showcase with the ability to mark recipes as favorites.

Technologies : React.js, Tailwindcss, Node.js, Express.js, Firebase, Vercel

2. Toy car marketplace

[Live link](#) | [Github](#) > [Server side](#) | [Client side](#)

I've established secure user authentication and registration, enabling a personalized experience through private routes. Users effortlessly manage their toy database, including additions, removals, updates, searches, and sorting.

- Features :**
- Implemented user authentication and registration systems.
 - Utilized private routes and provide a personalized experience for logged-in users.
 - Implemented users to add, remove, update, search and sort their toys to database.

Technologies : React.js, Tailwindcss, Node.js, Express.js, MongoDB, Firebase, Vercel

3. Sport Fusion

[Live link](#) | [Github](#) > [Server side](#) | [Client side](#)

This project empowers instructors to create classes while granting admins approval authority. Stripe ensures seamless enrollment with dynamic seat updates. Students access a dedicated payment history page, prioritizing latest transactions for effortless tracking.

- Features :**
- The instructor can add classes and the admin can approve or deny.
 - Stripe enables enrollment, updating seat availability upon successful registration.
 - Dedicated page for Student payment history, latest on top, sorted descending.

Technologies : React.js, Tailwindcss, Node.js, Express.js, MongoDB, Firebase, Vercel, Stripe, tanstack/react-query, axios

EDUCATION

B.Sc in Mathematics

2018 - present

National University

LANGUAGE

BANGLA (native) | ENGLISH (Comfortable)