/ld.Mahmudul Hasan

Front-end web developer

Sherpur, Mymenshing 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

Sherpur, Mymenshing Static website designer 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

Firebase, REST APIs, ExpressJS, Stripe, JWT, MongoDB **Comfortable:**

Familiar: Node JS, Next js, Typescript, Redux, Mysql

Tools: VS Code, Git, Netlify, Vercel, Figma, adobe xd, adobe photoshop Self-Learning, Team Work, Hard Work, Communication, Adaptability **Interpersonal skills:**

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.

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

tanstack/react-query, axios

EDUCATION

B.Sc in Mathematics National University 2018 - present

LANGUAGE

BANGLA (native) | ENGLISH (Comfortable)