Mahmud Hasan Sabbir

MERN Stack Developer

Contact: <u>+8801641963934</u>, <u>+8801610289057</u> Address: Narayangani, Dhaka, Bangladesh

Social: mahmoodsabbir3087@gmail.com

Duration: June 8, 2023 - June 12, 2023

Duration: May 17, 2023 - May 21, 2023

Duration: May 05, 2023 - May 08, 2023

GitHub | LinkedIn

CAREER OBJECTIVE

As a fresher in the field of web development, my objective is to start my career by leveraging my knowledge and passion for creating dynamic and user-friendly web applications. I am eager to learn and grow in a collaborative environment, where I can contribute my skills to deliver innovative solutions and make a positive impact in the industry.

SKILLS

Expertise: HTML | CSS | Bootstrap | Tailwind | DaisyUi | ES6 | React

Comfortable: Responsiveness | DOM | JavaScript | Firebase | Node JS | Express JS | MongoDb

Familiar: Stripe Payment | JWT | Next JS

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

PROJECTS

1. Champions Sports Camp:

Links: <u>Live Website Link</u> GitHub Repo => <u>Client</u> | <u>Server</u>

- This is a single-page summer sports camp website. All the students, instructors and admin can use this website with different roles. Different users have different dashboards on this website.
- ❖ After successfully registering and login everyone is a student by default. An admin can make a user instructor and even an admin. He can approve or deny any classes added by the instructors. An instructor can see all the classes he added to this website and update them. He can keep adding new classes as many as he wants. If the admin approves these classes then it will show on the website.
- Students can enroll in a class by purchasing a class with stripe payment. They can pay with any valid card.

Technologies: Used MERN stack for building this website. Vite and react-router were added for the core build. Firebase Authentication was added for user security. In the backend, Express JS was used for the server side and MongoDB was used for the database. There is also a stripe payment system for students to pay for a class.

2. Hero Dungeon:

Links: <u>Live Website Link</u> GitHub Repo => <u>Client</u> | <u>Server</u>

- This is a single-page action figure toy store website where you can find all the toys of the characters from Marvel, avengers, and Transformers. It's a user-friendly and dynamic website.
- The website has many features such as after login or registration. Some pages are protected by privet routes. Only after successfully registering and login to an account one can get full access to the website.
- Users can add a toy, which will be shown in the main section of the website. And he/she will have complete control of editing or deleting the toy from the website database.

Technologies: This website is a MERN stack single-page website so it was built using Vite and React router. It has a Firebase authentication system for ensuring user security. The backend and server site, it was built with express js. MongoDB was used as Database. As a CSS framework, Tailwind was used for styling the website.

3. BD Chefs Knife:

Links: <u>Live Website Link</u> GitHub Repo => <u>Client</u> | <u>Server</u>

- This is a light theme website that contains the recipe of the most brilliant chefs of Bangladesh.
- Users can bookmark their favorite dishes from all the dishes on the site by simply clicking a button.
- For user security, log in and registration pages are given so users can visit the website safely and freely. The website has privet routes to limit some access from un-logged-in users.

Technologies: For building this MERN stack website, React was used which helps this to be a single-page website. Firebase authentication system used for user verification. Express js is used to build server sites.

FDUCATION

Institute: Govt. Shaheed Suhrawardy College, Dhaka Subject: Accounting Duration: 2020 - Present

COURSES

Complete Web Development Course With Jhankar Mahbub – Programming Hero – Batch 7

LANGUAGES

Bangla: Native English: Comfortable Hindi: Understanding & Speaking