Faridul Haque Murshed

MERN Developer

Sylhet, Bangladesh.

I am a self-motivated web developer with good knowledge of ReactJS. I am a fast learner and always ambitious to learn something new.

Contacts

Email: faridmurshed9@gmail.com

Phone: +880 1738 945678

Others

My portfolio

Linked In

GitHub

Skills

Expertise: HTML, CSS, Bootstrap, Tailwind CSS, Daisy UI, Firebase Authentication,

React

Comfortable: Javascript, Redux

Familiar: Node JS, Express JS, TypeScript

Courses

Web Development Course By Programming Hero (Jan 2022 to May 2022)

Languages

Bengali (Native)
English (Comfortable)
Hindi (Comfortable)
Urdu (Comfortable)
Arabic(Beginner)

My projects

Cure Tools

This website is for a manufacturing company that provides medical tools for dentists.

Live Site | Client-Side code | Server-Side code

- The website was created using HTML, CSS, Daisy UI, React, Firebase, and Node JS.
- The site is accessible to both admins and users. Admins can't get into the users' accounts and the users can't enter the admins' accounts.
- The admin will see features like 'Add an item', 'My items', 'Orders (submitted by the users)', 'My profile', 'Manage orders' etc.
- The user can see the 'My orders', 'My profile', and 'Add a review' pages, etc.
- There are more features like payment, shipment, etc., based on the visitor's role.

Fresh Fruits

This website is for a wholesaler company. The site is accessible for admins only.

Live Site || Client-Side code || Server-Side code

- The website was created using HTML, CSS, Tailwind, React, Firebase, Redux, and Node JS.
- The admin can add an item, increase the quantities of the items, update delivered items' quantities and delete one or more items.

TM Tool (Team project)

A simple website for managing teamwork.

Live Site || Client-Side Code || Server-side Code

- HTML, CSS, JavaScript, React JS, Tailwind CSS, Daisy UI, Firebase
 Authentication, Redux, React Data-Table, etc are used to build the site.
- One can register as an admin and will create the members' profiles for his teammates. He can create multiple teams, assign tasks to the members, and make opinions about his team members.
- The member will sign in with the user ID and password provided by the admin. He will either update the task or forward it to the admin.
- After every interaction, the admin or member will get a notification.