Faridul Haque Murshed

Frontend Developer

Sylhet, Bangladesh.

I am a self-motivated frontend developer with good knowledge of HTML, CSS, and Javascript, and also comfortable with one of the most popular Javascript frameworks 'React'. 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

Comfortable: Javascript, React.

Familiar: Node JS, Express JS, React Native

Courses

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

Languages

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

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 site is accessible to both admins and users.
- 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 'My orders', 'My profile', and 'Add a review' page.
- There are more features like payment option, shipment option, etc., based on the visitor's role.
- The website was created using HTML, CSS, Daisy UI, React, Firebase, and Node JS.

Fresh Fruits

This website is for a wholesaler company.

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

- The site is now available for admins only.
- (After signing in) An admin can add an item, increase the quantities of the items, update delivered items' quantities and delete one or more items.
- An admin can see the items added by himself and update them.
- The website was created using HTML, CSS, Bootstrap, React, Firebase, and Node JS.

My To-Do

This is a simple to-do website.

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

- A user can add his future tasks to maintain appropriately.
- There are four routes such as Calendar (wherein the user can add a task),
 To-do (where all the added tasks will be shown), Home (where the tasks for that day will be shown), and Completed (where the completed tasks will be shown.
- React JS, Firebase authentication, Daisy Ui, Node JS, MongoDB, etc are used for the site.