

# 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](mailto: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.