# MD THOWHIDUL ISLAM MOLLA

## **Frontend Developer**

Dhaka, Bangladesh | thowhidulislam52@gmail.com | +8801609195262 LinkedIn | GitHub

## **Summary**

An aspiring react developer. Have a good understanding of react, express, react query, axios, react hook form, react firebase hooks, tailwind, bootstrap, MongoDB, etc. Developed 11+ projects to enhance the knowledge of HTML, CSS, JavaScript, and React.

#### **Skills**

- Expertise: JavaScript, React, Tailwind CSS, Bootstrap, HTML, CSS
- Comfortable: Express.js, React query, Axios, React Hook Form, JWT, MongoDB, Firebase, React Firebase Hooks, Rest API
- Familiar: Stripe, Node.js, Postman
- Tools: Visual Studio Code, Git, GitHub, Figma, Heroku, Netlify, Chrome Dev Tools

# **Projects**

#### **Carpentryz(Manufacturer Website)**

## Live Link | Client Side | Server Side

- Implemented Dashboard for both user and admin.
- User can give a review.
- User can make payment by card.
- Admin can change status of the paid order.

**Technologies used:** React, Express, Tailwind, React Hook Form, Axios, React Query, HTML, CSS, React Firebase Hooks, Heroku, MongoDB, Stripe, Toastify, React router

#### SpiceKart(Warehouse Management Website) Live Link | Client Side | Server Side

- Upon log in user can see manage products, add products and my products on the nav bar.
- User can delete products from both manage products and my products section.
- User can restock products.

**Technologies used:** React, React router, Express, Bootstrap, Toastify, HTML, CSS, React Firebase Hooks, Axios, Heroku, MongoDB, Recharts

#### Reynolds(Independent Service Provider Website) Live Link | Client Side

- Used email-password based authentication for registration and login.
- Clicking the enroll button will take the user to the checkout page.
- To go to the registration page user have to click Sign Up button on the banner.

Technologies used: React, React router, Bootstrap, HTML, CSS, React Firebase Hooks

### **Education**

MSc – Software Engineering | Daffodil University | 2022- Present

BSc - Electrical Engineering | APG Shimla University, India | 2015-2019

# Language

- Bangla Native
- English Fluent