SAIFUL **ISLAM**

MERN stack web developer

Chanpara Bazar, Uttarkhan, Uttara, Dhaka 1230 · Phone: 01764037295

Email· LinkedIn· Twitter · Facebook

SKILLS:

Programming Skills:

- HTML5, CSS3, Bootstrap, Tailwind, React Bootstrap
- C, JavaScript, ES6, React JS, React Router, NodeJS
- MongoDb , Firebase , Netlify, Heroku , Github

Other Computer Skills:

- Microsoft Word, PowerPoint, Access
- Adobe Photoshop, Illustrator
- Figma

EDUCATION

APRIL 2021

BSC IN CSE

DAFFODIL INTERNATIONAL

UNIVERSITY

Cgpa: 3.48 out of 4

LANGUAGE SKILLS

- Bangla- Native
- English- IELTS w-7 S-6.5 L-7.5 R-6.5
- Hindi- Fluent
- Arabic-Basic

PERSONAL PROJECTS:

HOME DÉCOR CORP

FULL STACK

- The application is designed for small manufacturers who wants to keep track of their goods and orders using a website
- Admin role added where an admin can grant another admin and he can manage Inventories and shipments

- Users can leave reviews
- Fully Optimized and responsive for all devices
- Technologies used: ReactJS, Tailwind Css, DaisyUI, Firebase Auth, Netlify Hosting, ExpressJS, JWT, MongoDB
- Live Site in NETLIFY: Click Here
- Server Side Live in Heroku: Click Here
- Source Codes' Links in Github: Front End, Backend

GREEN STOCK WAREHOUSE

FULL STACK

- This is a stock measuring website where Any user can make ID and use the website to keep upto-date about their goods
- Add Delete Update quantity function
- There is a My items option where users can see their added products
- Technologies used: ReactJS, Firebase Auth, JWT, ExpressJS, MongoDB, React Router ,Bootstrap
- Live Site in NETLIFY: Click Here
- Server Side Live in Heroku: Click Here
- Source Codes' Links in Github: Front End, Backend

TEA-HUB

FRONT END

- It is designed for small retailers who tends to spread his small business online
- Google and Email Login used
- User needs to be signed in for ordering a service
- This website is responsive for mobile users
- Technologies used: : ReactJS, Firebase Auth , Firebase hosting, React Bootstrap, React Router
- Live Site on firebase: Click Here
- Source Codes in Github : Click Here