Abdul Hakim Mia

Front-End Developer

Faridpur, Bangladesh +8801627599527 || <u>abdulhakim201103@gmail.com</u> <u>Linkedin</u> || <u>Github</u>

Summary

I'm working as a web designer & front-end developer focused on crafting clean & user-friendly experiences with modern technology. I am passionate about building an excellent website that improves the lives of those around me. I gain skills and strong confidence in javascript, React js, Node js, Express js, MongoDB, and more.

Skills

Expertise: HTML 5, CSS 3, JavaScript, ReactJS, Bootstrap, Tailwind, Daisy UI, API, React Router, React

Firebase Hooks.

Comfortable: NodeJs, Express, MongoDB, JWT, React Hook Form, React, Firebase Authentication.

Familiar: React Query, Axios, Stripe, TyepScript

Tools & Software: VS Code, Github, Heroku, Firebase, Chrome Dev Tool, Figma, Netlify.

Projects

ToolsBD (Full-Stack) - (Live | Client-Code | Server-Code)

20 May 2022 - 24 May 2022

- It's a MERN stack Manufacturing website. There has a user & admin difference UI.
- It has Authentication, Registration, Dashboard, Profile, Order, Review, Payment System, and Sever.
- Uses Tools: Firebase, React Router, ReactJS, NodeJS, MongoDB, Heroku, JTW, Stripe.

Comfort Shoes (Full-Stack) - (Live | Client-Code | Server-Code)

04 May 2022 - 08 May 2022

- It's a MERN stack WareHouse Management website with a dynamic service section.
- It has Authentication, RequireAuth, My Product, Stock Update, and Sever.
- Uses Tools: Firebase, React Router, ReactJS, NodeJS, MongoDB, Heroku, React Form.

Hero Gym and Fitness (Front-End) -(<u>Live</u> | <u>Client-Code</u>)

16 April 2022 - 18 April 2022

- It's a Front-End website. It's an Independent Service website.
- It has Authentication, RequireAuth, Error Handle, and Checkout.
- Uses Tools: Firebase, React Router, ReactJS, Bootstrap, React Toastify.

Education

Achievement

- Complete web Development Course With Jhankar Mahbub.
- CV Writing Interview by 10 Minute School. (Certificate)

Language

- Bangla -Native
- English -Understand
- Hindi -Understand