Md. Habibur Rahman

React Developer

ii Linkedin
☐ Github
☐ portfolio|| +8801580661799
☐ webdevelopment.habib2023@gmail.com

ObjectIves

Aspiring react developer with a strong foundation in frontend technologies, including React , JavaScript, Tailwind, Html ,CSS with a solid understanding of the fundamentals of backend development .Eager to contribute my skills to a collaborative team and further enhance my proficiency in both frontend and backend technologies. Seeing an entry-level position to leverage my knowledge in creating responsive and dynamic web applications while continuing to expand my expertise in full-stack development.

SkIlls

Front End: React | javaScript | Tailwind | CSS | Html | Bootstrap

Back End: Express.js || Node.js || MongoDB || Firebase

Tools: Vs code || NPM || Figma || Vite

Mind set: Teamwork | Leadership | Hard Working

Projects

Technology and Electronics

consumer Link | server Link | Live Link

A full stack e-commerce website with login and register system-

- User can be purchased in different technology item like HP, Intel, Samsung etc.
- user can be purchased Laptop, Mobile, Tab, headphone, Ear pro etc.
- Email /password & Google AUTHENTICATION.

Technologies: React | Express JS | Node JS | MongoDB | Firebase | Tailwind CSS

Tools Sharing

consumer Link | server Link | Live Link

A full stack tools sharing application system-

- User can be needed any kind of tools sharing term, user can be requested.
- without opportunity user can use any tools by using the tools sharing application.
- Email, password and google authentication can be used.

Technologies: React | Tailwind CSS | Daisy UI | Express JS | Node JS | Firebase

Education Course Hub

consumer Link | server Link | Live Link

A Fronted design application system-

- User can be purchased any educational online course
- Like Algorithm course, C++ course, Python course, PHP/Laravel course etc.
- user can be showed whose purchase the online course in each user.

Technologies: Tailwind CSS | React Router | Firebase

EducatIon

Graduation complete in B.sc in Computer Science & Engineering

CGPA: 3.13

National university, Gazipur, Bangladesh