Md.Imran Ahmed

Front-End Developer

Address: Rangpur, Bangladesh **Mobile:** +880 1300193867

Email: amdimran328@gmail.com

Github | Linkedin

Objective:

To secure a front-end position at a challenging and innovative company where I can use my skills in React, React-Query, API, Debugging, Deployment, Git, GitHub and other front-end technologies to create engaging and user-friendly web applications.

Skills and Technologies:

- Expertise: HTML | CSS | JavaScript | Bootstrap | Tailwind | React | React Router | Firebase(Auth & Hosting) | JWT | Error Handle | DaisyUi and more
- Comfortable: Express | MongoDB | Rest APIs | ES6 and more
- Familiar: Node and much more
- **Tools:** ChatGPT | VS code | NPM | Chrome DEV Tools | React Developer Tools | Netlify | Vercel | Figma and much more.

Projects:

1.Toy Doll, Toy sharing and Sales platform Client site link | Server site link | Live site link

- User can Registration, login, see toy and view details
- User can add toy for sale and see all toy that's added by his and update and delete
- Website is responsive and all the generated data is integrated with the backend.

Technologies used: React js, MongoDB, Node js, Express, Bootstrap, Firebase etc

2.Chief Recipe , Recipe see and view Details Client site link | Server site link | Live site link

- User can Registration, login, see recipe and view details
- User can see chief details and rating
- Website is responsive and firebase authentication.

Technologies used: React js, MongoDB, Node.js, Express, Vanilla CSS, Bootstrap, Firebase etc

3. Sport Academies, Summer camp <u>Client site link | Server site link | Live site link | Live site link | Client site link | Live site link | L</u>

- User can Registration, login, see class and instructors
- User can add class and see all add class that's added by his and pay and delete
- Website is responsive and all the generated data is integrated with the backed

Technologies used: React js, React hook form, React Query, Swiper, Sweetalert, MongoDB, Node.js,

Express. Firebase etc

Education:

National University, Bangladesh

Bachelor of Science(B.Sc) in Physics(Third Year)

Language:

- Bangla(Native)
- English(Conversational)