Md.Imran Ahmed

Full Stack Web developer Address:Rangpur, Bangladesh Mobile: +8801724641694

Email: amdimran328@gmail.com

Github | Linkedin |

Objective:

To secure a full stack position at a challenging and innovative company where I can utilize my skills in Tailwind, Bootstrap, JavaScript, React, Node.JS, API, Git, GitHub, and other full stack technologies to create engaging and user-friendly web applications.

Skills and Technologies:

- Experties: HTML || CSS || JavaScript || Tailwind || Bootstrap || React || Firebase || DaisyUI and more
- Comfortable: Node.js || React Router || Express.
- Familiar: Next.js, React Native
- Tools: ChatGPT || VS code || NPM || Chrome DEV Tools || React Developer Tools || Netlify || Vercel || Figma

Projects:

1. Pre-Write Client site link | Server site link | Live site link

- Users can add books for sale and view all the books that have been added. They can also update or delete books as needed.
- The website is responsive, and all the generated data is seamlessly integrated with the backend.
- Users can register, log in, view books, and see detailed information about each book.

Technologies used: React js, MongoDB, Node.js, Express, Tailwind, DaisyUI, Firebase etc

- 2. Sport Academies Client site link | Server site link | Live site link
 - Users can add classes, view all added classes, make payment and see more classes and instructors can delete classes.
 - Seamless user experience with an intuitive interface, fortified by robust Firebase authentication for utmost privacy and protection.
 - Administrators have access to a dedicated dashboard where they can manage users, modify user roles, and monitor class management.

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

- 3. Chief Recipe Client site link | Server site link | Live site link
 - Users can register, log in, view recipes, and see detailed information about each recipe.
 - The website is responsive, and all the generated data is seamlessly integrated with the backend.
 - Seamlessly complete transactions through secure payment processing.

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

Education:

National University, Bangladesh

B.Sc in CSE

Language:

- Bangla(Native)
- English(Conversational)
- Hindi (Conversational)