

Md. Ariful Islam

Web Developer

Dhaka, Bangladesh ariful2634@gmail.com +8801728103535

Github: <https://github.com/Ariful2634>

Linkedin: <https://www.linkedin.com/in/mai25cse/>

Skills

Expertise: ReactJS, JavaScript, ES6, HTML5, CSS3, API, Tailwind CSS, Firebase Auth & Hosting.

Comfortable: NodeJS, ExpressJs, jwt, Tailwind, MongoDB.

Familiar: Bootstrap.

Tools: GitHub, MongoDB, Git, Stripe, Firebase, Figma, Netlify, Vercel, VS Code, Chrome Dev Tools.

Interpersonal Skills

- Team Work
- Self learning

Projects

1. The Tech Hub — A react based tech discovery website

[Live Website](#) | [Front-end](#) | [Back-end](#)

Technology Used: Reactjs, Tailwind CSS, Daisy UI, Material UI, MongoDB, Firebase, Stripe, Jwt etc.

Key Features :

- Created an Admin Route, Moderator Route, User Route. Admin can add coupons.
- Users can post products and upvote the product.
- Moderators can accept products and mark them as featured.

2. Book My Hotel — A react based hotel management system

[Live Website](#) | [Front-end](#) | [Back-end](#)

Technology Used: Reactjs, Tailwind CSS, Daisy UI, MongoDB, Firebase, Jwt etc.

Key Features :

- Users can view the rooms and room details.
- Users can book rooms.
- Users can view and post reviews for rooms.

3. Tech Shop — A react based online gadget website

[Live Website](#) | [Front-end](#) | [Back-end](#)

Technology Used: Reactjs, Tailwind CSS, Daisy UI, MongoDB, Firebase etc.

Key Features :

- Users can see the brandwise product on clicking in a specific brand.
- Users can see the product details and also can add products.
- Users can update and delete the products.

Education

Bachelor of Science

Institute : Bangladesh University of Business & Technology(BUBT)

Department: Computer Science and Engineering

Passing Year : 2023

Higher Secondary Certificate

Institute : Govt. Bangla College, Dhaka

Department: Science

Passing Year : 2018

Secondary School Certificate

Institute : Islamee Adarsha High School, Dhaka

Passing Year : 2016

Language

Bangla — Native | English — Comfortable