

Mirza Adnan

Full Stack Web Developer

Dhaka, Bangladesh

ma.adib3006@gmail.com

Mobile: +8801798066280

[LinkedIn](#) | [GitHub](#)

Career Objective

I am a self-motivated quick learner with enthusiasm for technology. I like to take on challenges and find a way to overcome them and most importantly learn from them. I believe in continuous learning and development through exploring new fields of technology. Problem solving and logical thinking ability are the sectors where I am constantly developing myself.

Skills

Expert: JavaScript, ES6, React, HTML5, CSS3, Bootstrap, Tailwind, Daisy UI.

Comfortable: Node.js, Express.js, REST API, Context API, Firebase, MongoDB, C/C++, Java, Python.

Familiar: JWT tokens, Authorization, Material UI, Mamba UI.

Tools: Git, GitHub, VS Code, Chrome Dev Tool, Netlify, Vercel.

Projects

1. Phone Mart – Phone resell website | [Live site link](#) | [GitHub Client](#) | [GitHub Server](#)

- React.js, Tailwind CSS, HTML5, and Daisy UI is used in the front-end. The full website is Mobile, Tablet and Pc responsive.
- Users can create and log in to their accounts and create sell post as well as order any particular phone. Sellers can advertise their product and review their items in dashboard. Each category of user has different dashboard. Stripe payment gateway is added for payment. Admin panel also available for admin.
- The back-end functionalities are controlled through Node.js, express.js and for the server MongoDB is used. Private routes are implemented. Firebase authentication and JWT authorization is implemented to control users.

Technologies: React.js, HTML5, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase, JWT tokens, Stripe.

2. Cook Book – Cloud Kitchen | [Live site link](#) | [GitHub Client](#) | [GitHub Server](#)

- React.js, Tailwind CSS, HTML5, and Daisy UI is used in the front-end. The full website is Mobile, Tablet and Pc responsive.
- Users can create and log in to their accounts and review existing menu items. They can also post their desired menu items and later edit their post. Latest posted item is shown in the homepage and upon going to any particular menu, the reviews regarding the item is shown in a chronological order.
- The back-end functionalities are controlled through Node.js, express.js and for the server MongoDB is used. Private routes are implemented. Firebase authentication and JWT authorization is implemented to control users.

Technologies: React.js, HTML5, Tailwind CSS, Daisy UI, Node.js, Express.js, MongoDB, Firebase, JWT tokens.

3. Course Zone – Educational website | [Live site link](#) | [GitHub Client](#) | [GitHub Server](#)

- React.js, Tailwind CSS and HTML5 is used in the front-end. The full website is Mobile, Tablet and Pc responsive.
- Users can create and log in to their accounts and find desired courses of desired technologies. In the home page a short amount of course is shown and can be accessible without login till selecting a particular course.
- The back-end functionalities are controlled through Node.js and express.js. Private routes and Firebase authentication are implemented.

Technologies: React.js, HTML5, Tailwind CSS, Node.js, Express.js, Firebase.

Education

Daffodil International University, Dhaka - B.Sc. in Computer Science and Engineering (CSE) May 2018 – June 2022