


Ariful Islam

Full-stack Web Developer
comfortable in MERN Stack

Chattogram, Bangladesh 

+8801641418046 

mdarifulislam0238@gmail.com 

[Portfolio](#)  [GitHub](#)  [LinkedIn](#) 

Objectives

Develop user-friendly and effective web-based applications. Designed and developed custom web applications specific to the client's needs.

Learning new technologies every day for getting more experience.

Skills

Expertise: Html, CSS, JavaScript, React, Tailwind, Daisy UI, Firebase

Comfortable: Mongo dB, Express JS, Typescript, Node JS, Bootstrap CSS

Projects

1. Servicing App- Engine-Experts (Team Project) | [Live Site](#) | [GitHub](#) | [Server](#)

Technologies: React JS, Typescript, Firebase, Tailwind, Express JS, Mongo dB, JWT

- Used Email and Google base authentication and use JWT for user verification
- Implement 3 Different category Dashboard (Admin, Seller, User).
- Used Mail gun for confirming user for booking and payment.
- Used leaflet package for showing user and seller location.
- In this project I worked on frontend and backend (Express JS) both.

2. Resell App- Buy and Resell product | [Live Site](#) | [GitHub](#) | [Server](#)

Technologies: React JS, Tailwind, Firebase, Express JS, Mongo dB, JWT

- Used React to create a stateful, component based UI.
- Used Email and Google base authentication and use JWT for user verification
- Dashboard for user, seller, and admin. Admin can delete and verify user.
- Advertisement section where a seller can advertise his product.

3. Learning App- Programming Course | [Live Site](#) | [GitHub](#) | [Server](#)

Technologies: React JS, Firebase, Tailwind, Express JS, Mongo dB, JWT

- Used Email, Google and GitHub base authentication
- User can download his selected course page for next action
- Dashboard type category page in category route where a user can filter course.

Education

BBA in Marketing | National University

2018-Present

Hobbies and Interest

Hobbies: Reading, Travelling

Interest: Exploring new technologies

Language

English(Fluent) | Bengali(Native) | Hindi(Fluent)