Abdur Rahim Front End | | And | | Back End Developer

Savar, Dhaka, Bangladesh +8801748983774 Asrahim162@gmail.com

Go On Git Hub

Go On Linked In

Go On PortFolio

Objective Of Me

An Intellectually curious, self-motivated, and enthusiastic web developer with a deep interest in JavaScript. Seeking a challenging yet rewarding career with a progressive organization that provides the opportunity for development.

Skills

Experts: JavaScript, ES6, React, React Router, HTML, CSS, Bootstrap

Comfortable: Node.js, Express.js, MongoDB, Mongoose, Rest API, Firebase,

Material-UI, React Bootstrap, Google Map, Payment Getaway

Familiar: TypeScript, Next.js, Redux, React Native, SASS, Data structure and

Algorithm

Tools: Git, VS Code, Chrome Dev Tools

Deploy: GitHub, Netlify, Firebase, Heroku

PROJECTS

TeCh RePair Service Technology Repairs Service website

Live Website | GitHub (Clint) | GitHub (Server)

- It is a Technology Repair Sight, which serves some services like Laptop, Mobile, and Data Recovery Repairs service.
- Users and Admin can sign up and log in to this website using google. Not anyone can go to some pages without login, which is developed by React Router and firebase authentication.
- here are different dashboards for User and Admin
- Users can place orders, see his order list, and give a review of a service. Admin can see all orders of the users. They can add a new service and make a new admin by providing the new admin's email.

Front-end Technology: HTML5, CSS3, Bootstrap, React.js, React

Bootstrap. Font Awesome

Back-end Technology: Node JS, Express JS, MongoDB. imgbb

CaR TrAdE Car selling website

Live Website | GitHub (Clint) | GitHub (Server)

- It is a car-selling website. Which serves car user can buy car and see only his order.
- Users and Admin can sign up and log in to this website using google. Anyone cannot go to some pages without login, which is developed by React Router and firebase authentication
- Admin see all the order given by user, admin can delete any product and add any product

Front-end Technology: HTML5, CSS3, Bootstrap, React.js, React Bootstrap. Bootstrap-icon

Back-end Technology: Node JS, Express JS, MongoDB. imgbb

EaRlY RiDeRs A ride-sharingwebsite

Live Website | GitHub

- It is a ride sharing website where you can search for places to visit and can see the description of the spectacular places
- Users can sign up using his/her email and Google in firebase authentication
- Users can read the description of the places and click 'Booking' to make a booking for that place and fill up a form containing his booking information.
- After clicking start booking, he/she can see his/her booking along with a google map.

Technology: HTML5, CSS3, Bootstrap, React.js, React-Router, React Bootstrap. Font Awesome, Firebase

EDUCATION

Uttara Engineering College- Diploma in Engineering in Computer Department July 2017 – 2021 (Running)