

Md. Hasibul Islam

Web Developer

Khulna University of Engineering & Technology, Khulna 9203, Bangladesh

+88 01765471227 | bcse.hasibul@gmail.com | hasibul1610 | hasibul1610

Summary

A powerful web application developer, with web design expertise, web development, Computer Network. I am looking for a challenging new workplace where I can apply my knowledge to improve business growth and prosperity by achieving their goals.

Skills

Experienced in HTML5, CSS3, Bootstrap5, React. Enthusiastic about MongoDB, Node, Express, Redux, React Native. Accustomed with Git, Github, Chrome Dev Tool, VS Code, Heroku, and MongoDB Atlas tools.

Projects

1. Bike Mart Website | | [Live Link](#), [Client Side Code](#), [Server Side Code](#)

- Authentication System Using Email, Password or Google Account
- CRUD Operation Using Node, Express with MongoDB Database
- Different Functionalities for Admin and Users
- Responsive Website for Large and Smaller Devices Using React and Bootstrap

Used Technologies - React, React Bootstrap, Firebase, Node Js, Express, MongoDB, React Hook Form, Heroku

2. Travel Booking Website | | [Live Link](#), [Client Side Code](#), [Server Side Code](#)

- Firebase Authentication using Google Account
- MongoDB is used as Database
- User can see all the tour packages coming from database
- After login user can confirm Booking and can see all the booking done by this email
- Responsive Website Using React and Bootstrap

Used Technologies - React, React Bootstrap, Firebase, NodeJs, Express, MongoDB, React Hook Form, Heroku

3. Dental Clinic Website | | [Live Link](#), [Code Link](#)

- Protected Routing Using React Router
- Used Custom API from Where All of the Data comes from
- Responsive and Clean UI for Large and Mobile Devices
- Firebase Authentication is used to Authenticate the Users

Used Technologies - React, React Bootstrap, Firebase

Education

KUET (Khulna University of Engineering and Technology)

MSc. Engg. in Computer Science & Engineering
October 2020- Ongoing

IUBAT (International University of Business Agriculture and Technology)

Bachelor in Computer Science & Engineering
Jan. 2016 – Dec. 2019 (CGPA: 3.93 out of 4.00)