

Mashroor Sakib

sakibuap01@gmail.com

01620202646

Uttar Badda, Dhaka, Bangladesh

mashroorsakib.github.io/PortfolioWebsite

linkedin.com/in/mashroor-sakib

github.com/Mashroorsakib



I am a responsible, self-motivated individual with the ability to adopt to any situation seeking for an opportunity to prove my skills and utilize my knowledge.

WORK EXPERIENCE

Industrial Attachment Leads Corporation Limited

08/2019 - 09/2019,

EDUCATION

BSc. Engineering in CSE University of Asia Pacific

10/2016 - 12/2020,

3.55

HSC

Brahmanbaria Govt. College

2015,

4.67

SSC

Annada Govt. High School

2013,

ACHIEVEMENTS

Dean's Award: 2 times

SKILLS

JavaScript

React.js

Express.JS

MongoDb

C

C++

Material UI

Firebase

Git

PERSONAL PROJECTS

Service Provider App [Website](#) || [Client](#) || [Server](#)

- An authenticated user can order his/her desired services from our web apps.
- It can detect user or admin who logged in by using email.
- Admin Dashboard / User Dashboard.
- User can review our services if he satisfied.
- Admin can create new service and can change the order status of customer.

Technology: React.js, Node.js, Express.js, Mongo DB, and Firebase Authentication

Ecommerce Website [Website](#) || [Client](#) || [Server](#)

- Google sign-in.
- User can add the product to Cart and also can give the order.
- User Can See their Purchase History

Technology: React.js, Node.js, Express.js, Mongo DB, and Firebase Authentication

Football Team Information [Website](#) || [Code](#)

- User can see the information of each EPL football team

Technology: Html, CSS, React.js

Weather-app [Website](#) || [Code](#)

- A weather application with open weather API.

Technology: Html, CSS, JavaScript

RESEARCH EXPERIENCE

Identifying Counterfeit Medicine in Bangladesh Using various machine learning algorithms. (Published In Springer)

□ A study to detect counterfeit medicine in Bangladesh by classifying its logo using various machine learning algorithms.