Md Abu Bakkar Siddige Sajib

House-33, Block-B, Enayet Nogor, Chowdhuri Bari, Narayanganj, Dhaka, Bangladesh

□ (+880) 1681-260826 | **□** post2sajib@gmail.com | **☆** sajib.vercel.app | **□** 19sajib | **□** 19sajib

Skillset

LANGUAGES: JavaScript - GraphQL

FRAMEWORKS & LIBRARIES: NodeJS - ExpressJS - ReactJS - ReduxJS - Material UI **TOOLS & PLATFORMS:** NPM - Git - VS Code - Chrome Dev Tool - Heroku - Netlify

DATABASE: MongoDB(NoSQL)

Education

Ranada Prasad Shaha University B.Sc. IN COMPUTER SCIENCE AND ENGINEERING

Narayanganj, Bangladesh

2017 - 2021

• CGPA: 3.81/4

University Projects

Lift-Buddy: Online Ride Sharing Site

GitHub Link

MERN STACK PROJECT

- · Designed a responsive frontend using React, and Material-UI. Also, designed an admin panel for user verification and maintaining other things
- Implemented Google Maps Places and Directions API to give user google map directions. Used Socket.IO to provide users chat experience.
- Displayed post with Pagination. Users can create, read, update, delete, and report a post. Also, Users can search post by destination.
- Users can confirm and cancel a ride from a post. Also, Users can leave feedback or report a bug.
- Users are able to register or log in through the application. Users can update and delete their own profiles and report others profiles. Also, Users can reset their password using forgot password functionality.
- Backend running on Node Express Server. Used MongoDB for the database. Hosted in Netlify & Heroku.

Web2 Projects

E-Commerce Website GitHub Link

MERN STACK PROJECT

- · Built REST API using Nodejs and Expressjs to perform CRUD operation for the users profile, product and admin panel.
- Designed interface for the user with the ability to perform CRUD operation with the product. Also, completed the full purchase process.
- Designed admin panel with the ability to CRUD user and product, also used a chart to show statistics.
- · Implemented stripe API to receive Payment from customer. MongoDB and Firebase have been used for the database

Blog Website GitHub Link

MERN STACK PROJECT

- Implemented RESTful API server for blogging application using Nodejs & Expressjs.
- Fetched data from backend API server and displayed it on a responsive interface which is built using React, Redux, and styled-components.

Social Media GitHub Link

MERN STACK PROJECT

- A responsive interface has been implemented using Reactjs and CSS where users can perform CRUD activities on their profiles and posts.
- Users can follow other users and like or dislike following user's posts. Users get suggestions for following other users
- User only sees post from their following users. Also, user only can chat with their following users
- The backend was driven by Nodejs and Expressjs.

Web3 Projects

Project Krypto GitHub Link

WEB3 PROJECT

• An Ethereum Smart Contract has been created using Solidity and has implemented the feature of sending Ethereum where users can interact with their Metamask Wallet.

Solidity Kickstart GitHub Link

Web3 Project

- An Ethereum Smart Contract has been created using Solidity and has implemented all the functions of Kickstart.
- Users can interact with their Metamask Wallet and transfer their Ethereum.