Fahim Shahriar

Front End Developer | MERN Stack Developer

Address: 12, Ashrafabad Main Road, Dhaka
E-mail: shahriar.fahim.cse@gmail.com

Phone : +8801303476110

Linkedin : https://www.linkedin.com/in/fahim-nwu/

Github : https://github.com/fem97

Objective

Learning computer technologies for 4 years. I recently began to be fascinated by web programming, e.g. developing web applications and building websites. Wishing to leverage my experience at your company with passion and highest effort.

Programming Knowledge

Expertise: JavaScript, ES6, React.js, React Bootstrap, React Router, Firebase Authentication, Tailwind CSS, Bootstrap5, HTML5, CSS3

Comfortable: Node.js, Express.js, MongoDB, Material UI, Rechart.

Familiar: Wordpress, Python, C

❖ Tools: Git, Create React App, NPM, VS Code, Chrome Dev tool,

Firebase, Netlify, Heroku.

Projects

- ❖ Sunglass Hut | ⊗ Live Link | Client side | Server side
 - This is an e-commerce project A full stack web application based on MERN.
 - Users can Register and login if they want to buy a product. They can view their orders and navigate Dashboard.
 - It also has an admin dashboard. Admin can add or remove products. And manage all orders.

Technology Used: Material Ui, React.js, Node.js, Express.js, MongoDB, Firebase Authentication, Heroku.

- ❖ Parcel Delivery | ⊗ Live Link | Client side | Server side
 - A single page parcel delivery application where one can login with their google account.
 - Users can purchase the service that they want.
 - They are able to see their orders and remove their orders.

Technology Used: Bootstrap, React.js, Node.js, Express.js, MongoDB, Firebase Authentication, Heroku.

- A single Page React application named Tested Lab.
- Provided service details for users.
- Users can create their profile.

Technology used: HTML, CSS3, Bootstrap5, React.js, Firebase Authentication.

Education

North Western University, Khulna— B.Sc in CSE

2017-2021 (CGPA: 3.14)

Govt. M.M. City College, Khulna— HSC

2013-2015 (GPA: 5)

Khulna Zilla School, Khulna — SSC

2012-2013 (GPA: 5)