

FOKHRUL ISLAM

Front End Developer

Phone: (+880)1812521378 || Email: shahidcse12@gmail.com

Address: Chittagong , Bangladesh || [LinkedIn Profile](#) || [GitHub](#)

CAREER OBJECTIVE

I am skilled and well-organized computer science graduate with a BSc in CSE from IIUC, Eager to join in your reputed company and gain exciting experience in the field of Software Engineering. I have experience working with JavaScript, React JS, Node JS, Express JS, MongoDB and so on.

SKILLS

- **Expertise In:** React JS, Firebase, JavaScript, ES6, Tailwind CSS, React-Bootstrap.
- **Comfortable With:** REST API, Node JS , Express JS , JWT, MongoDB
- **Familiar With:** Typescript, React-Native, Redux, Next JS, C, C++, JAVA, Stripe, MySQL.
- **Tools:** VS Code, IntelliJ Idea, Heroku, Netlify, Figma, DevTools.
- **Version Control System:** Git.

PROJECTS

SUNWAY AUTO PARTS ([LIVE LINK](#) || [GITHUB CLIENT](#) || [GITHUB SERVER](#))

- This is a Full MERN stack Project about Car Parts Manufacturer.
- Authentication System, Admin Panel and Payment Method Implemented.
- User can buy Products, Manage Order and Pay. Admin Can Manage Products.

Technology Used: Tailwind CSS, DaisyUI, React JS, React-Router, Node JS, Express JS, Firebase, Stripe, MongoDB.

GADGET MANIA WAREHOUSE ([LIVE LINK](#) || [GITHUB CLIENT](#) || [GITHUB SERVER](#))

- This is a Full MERN stack Project about Warehouse Management.
- Registered Users can Manage and Update Product Stock.
- Firebase Authentication and JWT implemented

Technology Used: React-Bootstrap, React JS, Node JS, Express JS, Firebase, MongoDB.

ADVENTOR. ([LIVE LINK](#) || [GITHUB LINK](#))

- This is a Front-End based Project about Freelance Travel Guide.
- Firebase Authentication System Implemented.

Technology Used: React-Bootstrap, React JS, React-Router, Firebase, Firebase hooks.

EDUCATION

DURATION: (2013-2017)

PASSING YEAR: (NOVEMBER, 2018)

**B.SC IN COMPUTER SCIENCE AND ENGINEERING,
INTERNATIONAL ISLAMIC UNIVERSITY CHITTAGONG**

CGPA: 3.31 out of 4

PUBLICATION

“APPLICATION OF DEEP NEURAL NETWORK FOR PREDICTING RIVER TIDE LEVEL”

- Method Used: Machine Learning, ANN, DNN
- Author: Fokhrul Islam, Nizam Uddin, Raisul Islam Rasel
- International Conference on “Innovations in Science, Engineering and Technology”, Chittagong, Bangladesh
- Organization: IEEE
- Year: 2018

LANGUAGE

- Bangla (native)
- English (fluent)
- Hindi (conversational)

ACTIVITIES

- Participated in Intra University Programming Contest, ICPC selection contest and various online platform. [UVA Credentials](#)
- Member of IIUC Data Science Club.