# **TUSHER DAS**



## **Contact**

#### Address:

62/6 Siddheswari circular Rd, Dhaka 1205

## Phone:

+88 01716044001

### **Email:**

tusherajoy@gmail.com

GitHub | Portfolio | LinkedIn

## Skill Highlights

Experts: JavaScript, ES6, React JS, React Router, React Bootstrap, Material UI, HTML, CSS, Bootstrap, Rest API, Context API, Firebase

Comfortable: Node JS, Express JS

Familiar: MongoDB, php, mySql

**Tools:** Git, VS Code, GitHub, Netlify, Photoshop, Figma

#### **Others Skills:**

- Microsoft Office Application
- Basic Hardware & Software
- Typing Speed 40+ wpm

### **Programming language:**

C, C++ basic, Java basic

# **Career Objective**

I am a quick learner. I believe in hard work and efficiency. I always like to learn new technology and have experience with new thing. Always ready to prove myself through my work and responsibility.

# **Projects**

**Doctors portal:** 

Live | GitHub

Doctors portal a site where patients can book appointment on their needs and after getting an appointment they can also download their prescription. And they are also able to give reviews. And a doctor or admin can see all patient lists and all appointment lists and they can also and a new doctor or admin.

**Technology**: React JS, Firebase for authentication, MongoDB for database

**Book Shop:** 

<u>Live</u> | <u>GitHub</u>

This is a simple online book store. In this appusers can search for a book and buy a book. And admin can add a new book and delete a book.

**Technology**: React JS, Firebase for authentication, MongoDB for database

Pick Me Up:

Live | GitHub

Pick Me Up is a simple ride-sharing app. In this app, users can choose which vehicles they want to ride, and then when they select their vehicles they need to enter their pick-up and destination location, and then it shows the available option with cost. And here I also use

Google Maps API to show the maps. **Technology:** React JS, Firebase for

authentication, MongoDB for database

Cooking Master:

<u>Live</u> | <u>GitHub</u>

This is a simple food searching website using basic JavaScript. Here a user can search for food and see details of this food. To find food and food details here I use themealdb api.

**Technology:** Vanilla JavaScript

Some basic projects: I have done some simple projects using React

<u>Live</u> | <u>GitHub</u>

JS and Vanilla JS. Fancy slider, Hard Rock, Temperature hot, and more.

**Technology:** React JS & Vanilla JS

### **Education**

- Bachelor of Science in Computer Science & Engineering 2022
  Stamford University Bangladesh
- Higher Secondary Certificate (HSC) 2017
  Gridakalindia Hazera Hasmat University College