## MD ASHFAKUL KARIM RAHI

Front End Developer

Sylhet,Bangladesh (+88)01788778596 ashfakulkarim2@gmail.com GitHub, Linkedin.

### **CAREER OBJECTIVE:**

Web developer with a deep interest in JavaScript.Experience efficiently coding websites and applications using modern HTML, CSS, and JavaScript, Reactjs.

Looking for opportunities to make the best use of my skills and create great products.

## **PROGRAMMING SKILL:**

### **⇔** Comfortable:

- Technologies: HTML5, CSS3, JavaScript, ES6, Bootstrap, Tailwind CSS, Material Ui, React JS
  React Router
- **Tools:** Git ,VS Code,Chrome Dev Tool, Netlify,HeroKu,Figma

#### ⇒ Familiar:

• **Technologies:** TypeScript,Node JS,Express Js,MongoDB,SASS,Redux,React Native

#### **PROJECTS:**

- ⇒ **Glass Store:** Website || Client-Code || Server-Code
  - Built a MERN stack web application with a dynamic product section and feedback section.
  - A client can sign in with Email and Password, order for a service, give feedback & check their ordered list in their dashboard.
  - The authenticated admin panel is available & the admin can see orders in the admin dashboard. Also, add new products which will be visible in the products section & can make a new admin.

Technology Used: React JS, Material Ui, Mongo DB, Node JS, Express JS, Firebase, Heroku

# **Windy Holiday Planners:** Website || Client-Code || Server-Code

- Built a MERN stack web application with a dynamic service section and feedback section.
- Developed an application with login options. The authenticated user can book service
- User can see what they booked. he/she can cancel service

**Technology Used:** React JS,React Bootstrap,React Router,Firebase ,Heroku,JSX

# **Denttcare Solution:** Website || Client-Code

- Built a React web application with a Google Login System
- Basically, Login User can get an appointment and book an appointment
- An authenticated user can see Dental Treatments more Details

Technology Used: React JS,React Bootstrap,React Router,Firebase

## **EDUCATION:**

B.Sc. in Computer Science & Engineering (2017-21), Leading University, Sylhet