

# RIDWANUL ISLAM

## Jr. Front End Developer

Lalkhan Bazar, Chattogram, Bangladesh

### Social Profile:

Phone: +880 1567885468

Email: [ridwanul161@gmail.com](mailto:ridwanul161@gmail.com)

Github: <https://github.com/Ridwan4D>

Portfolio: <https://rt-ridwan-portfolio.netlify.app/>

### Career Objective:

A dedicated Jr. Frontend Developer with a strong foundation in JavaScript and React. Eager to learn new technologies and continuously improve my skills. Committed to contributing effectively to projects and teams with my knowledge and enthusiasm. Aspiring to become a successful developer in the future, always ready to take on new challenges and grow professionally.

### Skills:

**Frontend:** HTML, CSS, JS, React

**Backend:** MongoDB (crud), Express (middleware), NodeJs(express)

**Tools** : VS code, Git, Github, React dev tool

### Projects:

#### 1. **Reez Books**

Desc: This site is based on book management. The interface is user friendly. Anyone can use this site easily.

Feature:

- 1) User can able to add book
- 2) A user can't borrow 1 book twice before returning it
- 3) Allow to view in tabular format and card format.

[Live Site](#)

[Github-client](#)

[Github-server](#)

#### 2. **Reez Tour Guide**

Desc: This site is based on tour package and guides. This is for tourist, they can see package details also book packages.

Feature:

- 1) Booking Packages with guide
- 2) User management system
- 3) Guide can accept and delete package selected by user.

[Live Site](#)

[Github-client](#)

[Github-server](#)

#### 3. **Reez Tourist Spots**

Desc: It is an informative website, user can get information about tourist spots. User can set their comfortable theme

Feature:

- 1) User can able to add new place
- 2) Everyone can edit their own added place
- 3) Sort by Ascending and Descending.

[Live Site](#)

[Github-client](#)

[Github-server](#)

### Certifications and Courses:

**Name:** Complete Web Development Course With Jhankar Mahub

**Organization:** Programming Hero

**Duration:** 6 months

[Certificate](#)