# MD. MUNTASIR RAHMAN FULL STACK DEVELOPER

Rangpur, Bangladesh

sajeebmuntasir0@gmail.com +8801796113255



#### **SKILLS**

# **EXPERTISE**

• JavaScript, ES6, React, React Router, SPA, Rest API, Axios, Html5, CSS3, bootstrap 5, Tailwind CSS, Firebase, Daisy UI, Flowbite, React Bootstrap.

#### **COMFORTABLE**

• Node JS, Express JS, Mongo DB, Stripe.

#### **FAMILIAR**

• Material UI, Styled Component.

#### **TOOLS**

• Git, GitHub, VS code, Yarn, NPM, Vite, Netlify, Vercel.

#### **PROJECTS**

Project's Name: Dream Car (A car reselling website).

Live Site || Client || Server

#### **Key Features:**

- Implemented CRUD operation with node JS using a NO SQL database MongoDB controlled by each user's role.
- Included Payment system using stripe. The verification process was done in the backend. The Backend server is live in vercel.
- Implemented A Common dashboard with different actions according to the user's role. Admin can handle users and reports buyers can pay and sellers can post, advertise and manage his/her product from the dashboard.

Technology Used: React JS, Node JS, Firebase, Tailwind (Daisy UI), React Router, etc.

# Project's Name: Wildography (A personal service providing portfolio website). Live Site || Client || Server Key Features:

- Firebase Authentication System Implemented where user can create an account with email and password and social media. Google and GitHub logins were implemented for that.
- Implemented a review system where users can comment on the service. And from the dashboard user can edit or delete his/her comment.
- Implemented JSON web token verification. By which we ensure the security of users' data. The verification process is securely managed in the backend.

Technology Used: React JS, Node JS, Firebase, Tailwind (Flowbite), React Router, etc.

# Project's Name: Saj Academy (An Online Learning Platform) Key Features:

Live Site || Client || Server

- Implemented private routes where only logged-in users can use the route, If the user is not logged in it redirects to the login page.
- Implemented payment gateway using stripe js. Users can pay for the service using his/her valid cards.
- Social media login and simple email password login were implemented. One can create his account with one click.

Technology Used: React JS, Node JS, Firebase, React Bootstrap, React Router, etc.

#### **EDUCATIONS**

Begum Rokeya University Rangpur

BSc (Engg) in Electrical and Electronic Engineering

2017-2022

# **LANGUAGES**

- Bengali (Native)
- English (Fluent)