### **Maruf Mozumder**

#### **Junior Front-End Developer**

+3498137188 | S Milan, Italy | marufmozumder7@gmail.com | marufmozumder | marufccs

# **Core Competencies**

• Expertise : HTML, CSS, JavaScript, React JS, React Router Dom, Tailwind, Bootstrap

Comfortable: Node JS, MongoDB, Express JS

• Familiar : Redux, Next JS

• **Tools** : Netlify, Firebase, Vercel, GitHub

## **Recent Projects**

1. Reselling Bay | Github Client | Github Server

It is a reselling website where you can buy or sell used books.

**Technology used:** MERN Stack

**Top features:** 

- You can register yourself as a buyer/ seller. There is also an admin of the page. He can verify or remove the sellers and the buyers.
- As a buyer, you can add your products or delete them. You can eventually advertise them which will appear on the home page.
- If you're a buyer, you can book the products or add them to your wishlist. Then from the dashboard, you can pay them with any type of card.
- 2. Capture The World | Github Client | Github Server

It is a photographic service provider website.

**Technology used:** MERN Stack

**Top features:** 

- In the service description, you can leave a review which will show right under the service description.
- In the 'My Reviews' page, you can easily update or delete your review.
- In the 'Add Service' page, you can add a service that will appear on the 'Services'.
- 3. My Lingua | Github Client | Github Server

It is a Language Learning Platform.

**Technology used:** React, Express & Node JS

**Top features:** 

- You can explore all the courses they offer, when you click 'read more', it will take you to the details page of that course.
- You can get premium access by registering/logging in.
- You can change the theme (dark/light).

#### **Education**

Fondazione ENAC Lombardia – CFP Canossa | Milan, Italy | Business Services Technician - Management Information Technology | Studying in the 4<sup>th</sup> year

# **Languages**

Bengali – Native | English – Fluent | Italian – Comfortable | Hindi – Comfortable