# Sheikh Ariful Islam

# Front-End Web Developer

Email: webprogramming.ariful@gmail.com

Phone: +8801729527451
Address: Sylhet, Bangladesh
Social Links: GitHub | Linkedin

## **SUMMARY:**

I have been familiar with the Web Development sector for 1 year. I spent most of my time learning web development and making projects to use my web development skills using HTML, CSS, Bootstrap, JavaScript, ReactJS, Node, etc.

### **SKILLS:**

- <u>Comfortable</u>: HTML / CSS / JavaScript / React.JS / Bootstrap / Material UI / Express Js / MongoDB
- Familiar: Node.JS / Mongoose / EJs / Tailwind CSS
- <u>Tools that are familiar with</u>: GitHub / Netlify / Firebase / Heroku / VS Code / Chrome Dev Tools / Figma etc.

## **TRAINING / COURSE**

- Complete Web Development Course With Jhankar Mahbub
- The Complete Full-Stack Javascript Course In Bangla From MSB ACADEMY

### PROJECTS:

#### **Project-1: PrimRose**

Live Site | Client-side Code | Server-side Code

#### Short Summary:

- o It is a Full Stack (MERN) E-Commerce website for a specific Product
- The user will be able to open an account on the website and order products and cancel orders from the website.
- The user will be able to see the updated status of the ordered product and review the ordered product on the website.
- If the admin wants, he can confirm the order, cancel and add, update and delete the product.
- Technologies used: React, Material UI, Firebase, Node.JS, Express.js, MongoDB, Heroku

- **Functionalities:** Email Authentication / Separate User & Admin Dashboard / Adding Dynamic Product, Dynamic Review, Product Management, Separate User & Admin Order Management etc.
- Additional things used: React Router, Custom Review Slider, Font Awesome Social Icons, Dynamic Star Rating, PrivateRoute, AdminRoute, Error Handling, doteny, Context API

#### Project-2: Trivago

<u>Live Site</u> | <u>Client-side Code</u> | <u>Server-side Code</u>

- Short Summary:
  - It is a travel services Website.
  - Users will be able to purchase different types of services for traveling to different places from our website.
  - Separate private route for each user, so you can't see all the things on the website without logging in.
  - o If the user wants, he can see all the services ordered by him.
- Technologies used: React, Css, Firebase, Node.JS, Express.js, MongoDB, Heroku
- **Functionalities:** Email Authentication / Adding Dynamic / User Private Route Product, Admin Order Management etc.
- Additional things used: React Router, Font Awesome Social Icons, PrivateRoute, Error Handling, doteny, Context API

## **Project-3: Upasham Medicare**

Live Site | Client-side Code

- Short Summary:
  - It is a medical service provider website
  - Users will be able to register and login to the website
  - Users can log in, view our service details, and read our blog
- Technologies used: React, Css, Firebase
- Functionalities: Email & Google Authentication / User Acount Section / Dynamic Route For Service Details
- Additional things used: React Router, Carousel, Font Awedome Social Icons, Dynamic Star Rating, PrivateRoute, Error Handling, Context API