## Md. Asif Muntasir

#### **Full Stack Web Developer**

Address: Sylhet, Bangladesh. GitHub: asifmuntasir

Phone: +8801787118444. LinkedIn: asif-muntasir-shuaib
Gmail:asif.neub1702@gmail.com Website: asifmuntasir.github.io

Seeking for a job where I can apply my skills to make the solution of real-life problem. By doing innovative things and solutions with new stuff and well-wisher, I want to learn new technology to enhance my skills and share my knowledge with team member.

## **Skills:**

**Expertise:** HTML, CSS, JavaScript, Bootstrap.

Comfortable: ReactJS, React-Bootstrap, Material UI, NextJS, NodeJS, ExpressJS, Redux, React

Native(Learning), TypeScript(Learning), MongoDB, MySQL.

**Familiar:** C, C++, Java, Python, Assembly Language. **Hosting:** Netlify, GitHub, Firebase, Heroku, Vercel.

**Tools:** Git, Notepad++, VS Code, Spider, PyCharm, Chrome Dev Tools.

# **Extra-Curricular Activity:**

StopStalk Link: Click Here.

## **Project Experience:**

Hungry Monster: GitHub code link: Click Here. Live site link: Click Here.

#### **Features:**

- Food api based JavaScript DOM project.
- Users can search food dishes and can be able to see ingredients for making this dish. Fully responsive website.

**TechnologyUsed:** HTML, Custom CSS, Bootstrap, JavaScript.

Covid-19 Tracker: GitHub code link: Click Here. Live site link: Click Here.

**Features:** 

- Simple api based React project where users can be able to see the information of Covid 19 both worldwide and nationwide.
- If a user clicks any country from the given list, then he/she will be able to see the detailed Covid-19 information for the selected country.

**TechnologyUsed:** HTML, Custom CSS, Bootstrap5, React and diease.sh api.

## TAnechdot Blog: GitHub link: Click Here.

#### Features:

- It is a Full Stack MERN Blog project name.
- Here users will be able to create, edit and update posts. But before that user has to authenticate him by registration and then login to the system.
- User can be able change post image, edit username and password.
- It is a fully dynamic website where data is shown from database.
- A logged in user can comment in any post and also a logged in user will be able to see it.

**TechnologyUsed:** HTML, SCSS, React, React Router, Private Route, React Redux, React Quill, React Helmet, React Toaster, NodeJS, ExpressJS, MongoDB, JsonWebToken and Password Bcrypt for Hash Password.

### Virtual Class Venture: GitHub link: Click Here.

#### Features:

- It is a real-time-communication web application based on Google's provide open source library which is called WebRTC.
- User can create a meeting and connect with other user by sharing meeting link with them.
- Chat and Screen Sharing facilities are given in this application.

**TechnologyUsed:** HTML, Custom CSS, Bootstrap, JavaScript, NodeJS, ExpressJS, WebSocket.

For updated resume please Click Here.

## **Education:**

#### 2017-2021

BSc. (Eng.) in CSE. North East University Bangladesh. Obtained CGPA 3.32 (Scale 4.00)

### 2015

Higher Secondary School Certificate (HSC). Universal College, Sylhet. Obtained CGP 4.50 (Scale 5.00)

### 2013

Secondary School Certificate (SSC). Sylhet Govt. Pilot High School, Sylhet. Obtained CGP 5.00 (Scale 5.00)

# **Language Competency:**

**Bengali:** Native. **English:** Good.

## **Reference:**

### Al Mehdi Saadat Chowdhury

Assistant Professor, Department. of CSE. North East University, Bangladesh. Email: <a href="mailto:amschowdhury@neub.edu.bd">amschowdhury@neub.edu.bd</a>

### **Noushad Sojib**

Assistant Professor, Department. of CSE. North East University, Bangladesh.

Email: noushad.sust@gmail.com