

Md. Asif Muntasir

Full Stack Web Developer

Address: Sylhet, Bangladesh.
Phone: +8801787118444.
Gmail: asif.neub1702@gmail.com

GitHub: [asifmuntasir](#)
LinkedIn: [asif-muntasir-shuaib](#)
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 disease.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: amschowdhury@neub.edu.bd

Noushad Sojib

Assistant Professor, Department. of
CSE. North East University, Bangladesh.
Email: noushad.sust@gmail.com