Md. Asif Muntasir

Full Stack Web Developer

Present Address: Amberkhana, Sylhet.

Phone: +8801787118444.

Email: asif_muntasir@yahoo.com Gmail: asif.neub1702@gmail.com Facebook: asif-muntasir-shuaib GitHub: www.github.com/asif-96 Linkedin: asif-muntasir-shuaib

Assalamu Alaikum, I'm Asif, a junior JavaScript developer. 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: Reacjs, react-bootstrap, Material UI, Netlify, Nodejs, Expressjs, Firebase, Heroku,

MongoDB, MySQL.

Familiar: C, C++, Java, Python.

Tools: Git, Notepad++, VS Code, Spider.

Project Experience:

Hungry Monster:

It is a food api based JavaScript DOM project. Here I've used bootstrap as front-end framework with some custom CSS for design user interface. It is fully responsive website where user can search food and able to see ingredients which is needed to make at home.

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

EPL Clubpedia:

It is my first reactjs project using sportsdb api. Here I've used some Material UI, bootstrap and some custom CSS for designing user Interface. It is fully responsive website where anyone can see the history of English Premier League football clubs as like as when it was founded, stadium name, their site link and so on.

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

SungurWEB:

It is a MERN project. Here user will be able to see internet Bandwidth bundles which they want to purchase. User can find details information about each bandwidth such as speed, repair details, price etc. Here I've used google authentication system for user login and also admin login. User will be able to give his/her review, admin can add new internet bundle and also can delete any bundle from database. It means that it is a totally a dynamic website and also responsive.

GitHub client-side link: Click Here. GitHub Server-side link: Click Here.

Live site link: Click Here

Virtual Class Venture:

Virtual Class Venture is a real-time-communication web application based on Google's provide open source library which is called WebRTC. Here user can create a meeting and share link with his/her friends to join together as an online meeting. User can chat, share their screen with each other and so on.

Live site link: Click Here.

Education:

BSc. (Eng.) in CSE.

North East University Bangladesh.

CGPA: 3.32 Out of 4.

Language Competency:

Bengali: Native.

English: Pretty Good.