Md. Mujahidul Islam

Front End Developer & Designer

Address: Dhanmondi, Dhaka

Phone: +8801626609516

Email: mujahidul.islma3422@gmail.com

Github | Linkdin | Portfolio

Personal Summary

I am a diligent and detail-oriented Computer Science and Engineering graduate with a strong foundation in Web Development adept at creating successful websites that satisfy requirements. Seeking a challenging position as a Front-End Developer at any reputable company to contribute to the growth of the organization as well as to expand my expertise and progress professionally through real-time projects.

Key Skill

Expertise: JavaScript, React, React Bootstrap, HTML, CSS, Tailwind CSS, Bootstrap.

Tools: VS Code, Chrome Dev Tools, GitHub, Netlify, Figma.

Graphical Software: Adobe Photoshop, Adobe Illustrator, Adobe XD

Projects

1. News portal- Keep constantly aware of current affairs.

Live Site | **Github**

Site Overview:

- This is a scripted online news portal where user can get the news
- User can saw the Breaking news as well as Regular, International, Sports, Entertainment news and so on.
- User also get the suggestion about the todays pick and trending news.

Technology used: HTML, Bootstrap, JavaScript, API

2. Speed Type- Check your typing speed and accuracy.

Live Site | Github

Site Overview:

- Speed type is a platform where user can check their typing speed and accuracy.
- In this site some pre-define sentence set to check how many times a user takes to complete these sentences.
- The user may view their current typing speed in comparison to previous times.
- User can saw their updated typing speed with compare to previous typing time.

Technology used: HTML, CSS, JavaScript

Thesis

A framework of identity management system using blockchain technology

Overview:

- Decentralize medium where user have to send their credential to the network and system validate their data and stored it in blockchain.
- Government authorized employee and Service provider can search a specific user by his/her NID number to justify user is authentic or not by using this system.

Technology used: Solidity, Smart Contact, Metamask, SHA-255, Remix

Education

Bachelor of Science (BSc)

Subject: Computer Science and Engineering

Institute: Daffodil International University

CGPA: 3.82 out of 4

Passing Date: 29th January 2023

Language Proficiency

Bangla (Native): Excellent Command in reading, writing and speaking.

English: Excellent Command in reading, writing and speaking.