MOHAMMED-YASIR SUARA

Ottawa, ON K2P 1K8

Phone: +1(604)-445-1684| Email: suara373@gmail.com LinkedIn: linkedin.com/in/mohammed-yasir-suara-849954122/ |

GitHub: github.com/mohammedyasirsuara | Portfolio: mohammedyasirsuara.github.io/MyPortfolio/

SUMMARY

Front-End Web Developer with Certificate obtained from Carleton University with a background in Computer Systems Engineering. Experience in Java, C++ and C; worked in collaboration on a team project that used C language to implement multiple threads with specific execution times and proficient in full stack programs, including HTML, CSS, JavaScript, jQuery, and Node.js. Passionate about working in a team to create a well designed web application, and to solve issues we come across effectively. The main goal after every project, team or personal, is to improve the users experience and create a better mobile-friendly application.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript/jQuery, Node.Js, MySQL, MongoDB, Materialize,

Bootstrap, Java, C, C++

Applications: VS Code, Heroku

PROJECTS

A-Plus Foodie |

Link to GitHub: github.com/a-mccaffrey/aplus-foodies

Link to Deployed Project: a-mccaffrey.github.io/aplus-foodies/

- Worked in a group of 4 to develop a web application that takes the user's input and generates a random food recipe using the inputs.
- I was tasked with working on the front-end, i.e. HTML and CSS, of the application. I also helped in integrating the Edamam API with the app using AJAX calls
- The app was created using HTML, CSS, JavaScript, Bideo.js, Materialize, Edamam API and Google Youtube API

Note-Taker |

Link to GitHub: github.com/mohammedyasirsuara/Note-Taker/
Link to Deployed Project: limitless-plateau-97115.herokuapp.com/

- Created a web application that helps users create, save and delete notes. Users can use this app to keep track of their notes and things they need to do.
- Worked on the backend to ensure the user's notes can be stored and retrieved. I
 also connected this backend to the front-end.
- The app was created using HTML, CSS, JavaScript, Node.js and Express

Weather Dashboard |

Link to GitHub: github.com/mohammedyasirsuara/WeatherDashBoard Link to Deployed Project: mohammedyasirsuara.github.io/WeatherDashBoard/

• A web application that is used to check the weather of any place and the forecast for the next 5-days.

- I worked on the front-end of the application and also had to connect the application to the Open Weather API.
- The app was created using HTML, CSS, JavaScript, Open Weather API.

EXPERIENCE

Office Volunteer, CUSA Food Centre: Carleton University, Ottawa, ON November 2019 - March 2020; September 2020 - Present

- Worked cooperatively with another set of volunteers to improve efficiency and provide the hampers to people quicker.
- Assisted other volunteers when help was needed.

EDUCATION

Full Stack Bootcamp Certificate: Carleton University, Ottawa, ON 2020

Computer Systems Engineering: Carleton University, Ottawa, ON 2017-2022