

Contact me at:

Email: MyrriameTD@gmail.com
Portfolio: www.reallygreatsite.com
Github: [@myrriame](#)

< MD >

Myrriame Dosso

Full Stack Developer

I am an enthusiastic developer that is dedicated to perfecting my craft by learning from experienced developers and looking forward to an opportunity that allows me to use my problem solving skills in this constantly evolving field.

Web Projects

Weather App

[Repo Link](#)

JavaScript, CSS3, HTML5, AJAX, Repo Leader

- Constructed a weather app using the Open Weather Map API to pull in weather data based on the city typed in and added some background effects based on the weather

Cocktails and Quotes

[Repo Link](#)

JavaScript, CSS3, HTML5, AJAX, Repo Leader

- Constructed a responsive site using the Cocktail DB API and Ron Swanson Quotes API
- The website pulls in drink names, pictures and drink ingredients based on the search and also generates a random quote once the quote card is clicked

To-Do List

[Repo Link](#)

JavaScript, CSS3, HTML5, Local Storage, Solo Project

- Constructed a todo list app that lets the user type in all their tasks and saves them using local storage until they complete the task, then they can either delete it or strike through it

Educational History

Digital Crafts Bootcamp, Atlanta, GA Online

Jan 2021 - Present

- Created 2+ projects a week while learning a full stack curriculum
- Lead teams in responsive frontend and backend web development projects
- Used outside resources that helped in-class learning

Georgia Southern University, Bachelor of Science

2013 - 2018

Skills Summary

Frontend: CSS, HTML, Javascript, XML, AJAX,
Responsive Design, Debugging
Frameworks: jQuery & Bootstrap
Backend/Server Side: Javascript, Node.js
Working Knowledge: Redux, React, Express

Work Experience

UL LLC - *Environmental Chemist*

May 2018 - present

- Analysis of spectral data from GC-MS samples
- Troubleshooting instrumentation, including collaborating with outside vendors for non-routine maintenance and repair
- Training associates and contract employees in routine analysis