

Dustin Miller


Junior Software Developer

✉ dustin.miller@mscoding.org

📞 (985)-710-4293

📍 Gulfport, Ms

 [LinkedIn](#)

 [Personal Portfolio](#)

 [Github](#)

WORK EXPERIENCE

Full-Stack Developer

Mississippi Coding Academies

📅 2021 - 2022 📍 Biloxi, Ms

- **Simple Bing Map Clone** - Developed a map web application that can search for points of interest, display results, display their position on the map, and display directions. The main tasks were to fetch location data from the API and retrieve directions to a point of interest.
- **Media player** - Collaborated with a team of 5 other developers to create a media player web application. My role mainly consisted of the functionality of the players controls.
- **Check The Weather** - Developed a program using the National Weather Service API that populates textboxes with the users current latitude and longitude to display information about the weather.
- **Calculator** - This project is a simple calculator using JavaScript. All operations are done without built in functions and instead use custom functions.
- **Etch-A-Sketch** - Developed an etch-a-sketch game that allows for the player to change their pen color, cycle through random colors, erase, dynamically change the grid size, and a shake animation to clear the board.

- Supervise a staff of 10-15 people and manage daily average sales of \$10,000-\$15,000.
- Work with managers to assess employee performance and provide training if necessary.
- Manage opening and closing shifts throughout the week and the responsibilities that came with it.

CAREER SUMMARY

Proven and hard-working junior software developer with 1 year of experience. My passion is building projects and creating clean, scalable code. I am eager to solve creative problems and build software solutions for end users.

EDUCATION

Associate's in Applied Computer Science,
Mississippi Gulf Coast Community College.

SKILLS

HTML/CSS
Javascript
Sql
JSON
Ajax
C#
Git/GitHub
Bash

Supervisor

Shaggy's

📅 2019 - current 📍 Gulfport, MS