




# STEPHANIE MATHIS


## ENTRY-LEVEL WEB DEVELOPER


### CONTACT

stephaniedmathis@gmail.com 

8039833663 

Atlanta, GA 

<https://sdm1984.github.io/Portfolio/> 

[www.linkedin.com/in/Sdm1984](https://www.linkedin.com/in/Sdm1984) 

<https://github.com/Sdm1984> 

### EDUCATION

Certification in progress  
Full-Stack Web Development  
Georgia Tech Boot Camp  
December 2021 - current

### SKILLS

HTML5  
CSS  
JavaScript  
APIs  
Node.js  
Bootstrap  
Command Line  
Git

### CAREER OBJECTIVE

Aspiring web developer with ability to learn and collaborate in rapidly changing environments and compositions. Currently enrolled in GT boot camp, learning JavaScript, and Node.js. Will learn new skills throughout the program. Eager to tackle web development/design challenges to achieve lasting impacts on user experience.

### PROJECTS

#### BougieFoodie

Team Member

- The concept came about after we discovered our team's deep passion for food and social media. We wanted to design a space where the beginner and expert cooks could not only search for their favorite recipes but watch how the meal is prepared while learning the origin/history of the dish simultaneously.
- Build out the site using HTML and utilize JavaScript to make the sidebar functional.
- Created PowerPoint slides for the Team Demo and assisted with the README.
- <https://marlowemich.github.io/BougieFoodie/>

#### Work Day Scheduler

Creator

- Developed front-end with HTML, CSS, Bootstrap, and Vanilla JS.
- Created a simple calendar application that allows a user to save events for each hour of the day.
- The Moment.js (<https://momentjs.com/>) library was used to include the date and time.
- <https://sdm1984.github.io/Work-Day-Scheduler-/>

#### Password Generator

Creator

- Modified starter code to create an application that enables users to generate random passwords based on criteria that they've selected.
- This app will feature dynamically updated HTML and CSS powered by JavaScript code.
- <https://sdm1984.github.io/JavaScript-Password-Gen/>