

# CONTACT



305-775-1087



smanningsn@gmail.com



https://tinyurl.com/bddbpy9a



West Sacramento, CA

# **EDUCATION**

Bachelor of Science | Audio Production

# Miami International University of Art & Design

Miami, FL

# SKILLS

- HTML5
- CSS3
- JavaScript
- SASS
- BootStrap
- Git
- GitHub
- JQuery
- Responsive Web Design
- Accessibility

# SHERITA MANNING

FRONT-END WEB DEVELOPER

## MY PROFILE

From the moment I wrote my first line of code, I was immediately drawn into the realm of front-end web development. However, front-end web development has never been "simply a job" for me; rather, it has presented an interesting challenge to continuously learn and enhance my abilities in order to create aesthetically pleasing and functional websites. What started off as a spark of interest has since developed into a full-fledged passion that only gets more exciting with time. Below, you'll find projects I've completed that demonstrate my abilities and general front-end web development experience.

## **EXPERIENCE**

## **Employee Directory**

#### View Project

Employed a random user generator API to collect randomized employee data, which was then used to create an employee directory.

· HTML, CSS, JavaScript, and a third-party API

#### WebApp Dashboard

#### View Project

Built an interactive dashboard for a web application using advance web techniques including SVG graphics and JavaScript programming.

- · HTML, CSS, and JavaScript
- Involves creating tables, charts, graphics, and other user interface components in a manner that promotes interactivity and usability.

## **Game Show App**

#### View Project

Created a browser version of "Wheel of Success", a word guessing game that utilizes

JavaScript to come up with random phrases that players will try to guess by entering letters
into the program.

JavaScript

#### Interactive Photo Gallery

#### View Project

Utilizing CSS grid and flex-box, I created a searchable, interactive photo gallery that filters photos according to the search.

· HTML, CSS, and JavaScript