# **JOEY ROBINSON**

### FRONT-END WEB DEVELOPER

### **CAREER OBJECTIVES**

I am seeking an opportunity to learn and grow as a developer and create amazing websites and web applications. I'm always eager to learn from anyone and everyone.

### **CONTACT DETAILS**

- Number: 337-930-0633
- joeyrobinsondev@gmail.com
- joeyrobinson.netlify.com

#### **SKILLS**

- Front end development
- JavaScript
- react
- ES6+
- HTML
- CSS
- SASS/SCSS
- git
- GitHub
- iQuery
- Bootstrap
- Material-UI
- Materialize CSS
- Wordpress
- ajax & fetch
- webpack
- babel
- npm & npm scripts

## **OTHER SKILLS**

I am self-motivated and extremely driven. I work well under pressure and can deliver reliable results. I am a team player and can work in a fast environment.

## PREVIOUS EXPERIENCE

Independent Web Developer (May 2017 - Present)

## Sweetest Southern Creations

April 2018 - September 2018

sweetestsoutherncreations.com github.com/Joey-Robinson/SweetestSouthernCreations

Developed a website for the business to showcase their handmade crafts. Worked with owner to determine websites requirements and desired layout. The owner also specifically asked for a mobile friendly and response site.

- · Gave the business an identity.
- Increased traffic to facebook page and gave a new more direct form of communication between client & customer.
- Increased Google Search ranking through proper SEO techniques.

#### Shell Game

joey-robinson.github.io/shellgame/ github.com/Joey-Robinson/shellgame

Developed a memory card game using Vanilla JavaScript, HTML, and CSS. This is based off of the World Of Warcraft world quest with the same name.

- Created a game to improve memory.
- Used JavaScript to manipulate and traverse the DOM.
- Created an incredibly fast Vanilla JavaScript web app.

#### Chuck Norris Joke Generator

joey-robinson.github.io/ChuckNorrisJokes/github.com/Joey-Robinson/ChuckNorrisJokes

Developed a joke generator from an external database. Using an API call to pull data upon request and display the information.

- Used an API to pull external information.
- Manipulated DOM directly from JavaScript to render information.