

George Herring

Front End Developer

+1 (803) 243-0883

South Carolina, United States

[My Website](#)

[LinkedIn](#)

[Github](#)

herringg369@gmail.com

TECHNICAL SKILLS:

Strong: JavaScript (ES6+), React, React Native, HTML5, CSS, Node.js, Express.js, NoSQL, MongoDB, (Git/GitHub)

Projects Made:

Portfolio Site

- Portfolio site made with vanilla html, css, and javascript in order to present my skills and allowing myself a place to professionally showcase my skills

Pokedex API

- Made a front end application that interacts with an api to present data received from a pokemon database in order to learn new technologies and familiarize myself with API's

Movie API

- Created a database using MongoDB application using a terminal and Node Js to better familiarize myself with the back end process of web development as well as preparing for future projects using databases
- Created the front end interactive part of the application using React in order to implement mobile first responsive web design and ensure that the data received is asynchronously presented on the application
- Also created the movie API using SQL programming language to learn the differences between databases and provide a backup database in case of error
- Modified the application to allow for users to create accounts to interact with front end in order to protect the users data from anyone trying to exploit the user's data

Meet App

- Created an application with react-native that would allow users to chat with other users connected to the network in order to familiarize myself with the creation of applications for mobile devices

(Experience/Education):

- Walmart Customer Service Associate And Maintenance Associate - **2019 to 2020**
- CareerFoundry Full Stack Development, FreeCodeCamp Responsive Web Design, Udemy Modern Javascript
- Turf Envy/Everything Turf Pro Front End Developer Intern - **4 Months**

Interests:

Game Development | Learning New Things | Collecting Old and Broken Technology | Crafting Out Of Recycled Materials | Anime | Reading