

# William Griffin

| 832-679-4881 | [william.griffin@wrgcv.com](mailto:william.griffin@wrgcv.com) | [CV/Website](#) | [LinkedIn](#) | [GitHub](#) |

## Objective

A reliable and detailed-oriented individual seeking to join an amazing team. Offering expertise in Python, JavaScript, React.JS, React Native, HTML, CSS and other core web technologies.

## Professional Experience

### Amity Social & Beyond: Houston, TX.

05/2019 - 09/2020

- Development of the product and the concept of new ideas of the application
- Analyze, design and build new components
- Custom User Authentication

**Languages Used:** Python (Flask), JavaScript, HTML, CSS, React.JS, React Native and MySQL

### PRT-Solutions: Houston, TX.

09/2020 - Current

- Design and develop high quality apps and responsive websites using high quality and efficient code.
- Continuously learn new technologies and implement them to provide the best product possible.

**Languages Used:** Python (Flask), JavaScript, React.JS, React Native, SQLite, MySQL, HTML, CSS and Bootstrap

## Education

### University of Houston Clear Lake

GPA - 3.581

B.A.S. - Information Technology

### Houston Community College

GPA - 3.250

A.A.S. - Network and Computer Systems Administration

## Projects

Online CV / Resume - <https://www.wrgcv.com/>

- An online CV / Resume that contains my most recent projects, resume, access to GitHub, LinkedIn and more.
- Creating this site, I learned how to create a simple website from start to finish. I also learned how to style a website with not only CSS but also how to utilize Bootstrap. In creating the modal for the site, I learned how to connect the back end of the site to the front-end using MySQL, PHP and JavaScript.

### React.JS Interactive Score Card

- An app that utilizes React.JS that allows users to add players keep score and set a stopwatch.
- In creating this app, I learned how to create an app in React.JS through class and app components. I also learned how to pass props to other components and how to set and use state.

### Checklist.ml task manager app

- An app that utilizes HTML, CSS, JavaScript, Python (Flask), SQLite3 and more that allows users to register, login and edit accounts as well as create, read, update, and delete in real time tasks to keep up with day to day routines.
- In creating this app, I learned how to create the front and back end of an app from design to database as well as to set up and place all code on an internet facing host for any user to access the app online. Although figuring out how to get the front end to consume the back end (API) was a bit challenging at first, ultimately it proved to be my favorite part as I am able to implement this crucial part in all my apps that use APIs that I have created as well as others that I have not.