## Cara Powell

Software Engineer

(678) 451-4655 | carapowpowell@gmail.com | averastlast.github.io | linkedin.com/in/cara-powell--

## **SUMMARY**

Software engineer with six months intense coding training and a desire to utilize this skill in a challenging work environment. Excited to merge my past merchandising skills with my new technological abilities to create strong visuals that deliver an impactful message.

## **EDUCATION**

**GENERAL ASSEMBLY** 

Full Stack Web Development March 2019 - June 2019

PER SCHOLAS

Front End Web Development February 2019 - March 2019

GEORGIA COLLEGE

Bachelor of Arts - Math & Geography

December 2015

**LANGUAGES EXPERIENCE** 

HTML SOFTWARE ENGINEERING IMMERSIVE STUDENT

CSS General Assembly | 2019

JavaScript Completed over 800 hours of coursework in a training program dedicated to giving Python

students a deep dive into the world of web development. Used best practices to design

and create RESTful APIs. Earned a scholarship for full tuition.

LIBRARIES **DESIGN FREELANCER** 

React Atlanta, GA | 2019

**Express** Designed signs, invitations, and posters for various events.

MongoDB SALES/MERCHANDISER

Mongoose

The Scotts Miracle-Gro Company | February 2017 - February 2019 SQL

Pike Nurseries | June 2017 - October 2018 Node Home Depot | October 2016 - June 2017 Django

**PROJECTS SKILLS** 

TEAM SELECT Mac OS

Windows Esports Team Popularity Polling App | June 2019

Photoshop User can create an account and select their favorite esports team from a list created using Microsoft Office Suite a 3rd party API call. Created with HTML, CSS, JavaScript, and Python and uses Mongo,

GIS Programs: Django, SQL, Node, and React.

**SHELTER** ArcMap,

ArcScene, and Animal Adoption Website | May 2019

ArcCatalog Allows user to create new animal shelters and then add dogs to be put up for adoption

within that shelter. Created with HTML, CSS, JavaScript, Mongo, Express and React.

**GRINDHOUSE** 

User Controlled Database | May 2019

A website with a remote database where users can create, edit, and delete on different accounts and comments. Created with HTML, CSS, JavaScript, Mongo, and Express.

SIMON ENCOUNTERS

Interactive Game | April 2019

User plays the color-pattern repeating game Simon. Displays users score and has three

levels of difficulty. Created with HTML, CSS, and JavaScript