## Kailyn Williams

#### **Personal Info**

**Address** 

702 Birch Hill Ct, Lyman SC 29365

**Phone** 

864-279-1689

E-mail

kailynlwilliams@gmail.com

Website

https://www.kailynw.com

LinkedIn

linkedin.com/in/kailyn-williams-

758531158/

**GitHub** 

https://github.com/kailynw

#### **Technical Skills**

Java

**Python** 

**HTML** 

CSS

PHP

**JavaScript** 

**SQL** 

# Tools and Technologies

Git

Jira

**AJAX** 

Wordpress

phpMyAdmin

Linux

**Bootstrap** 

#### **Experience**

May 2019 - **Software Developer Intern** 

present VOW Inc.

- Created a responsive portability checker using Telnyx API displaying the customer and carrier data
- Reconstructed an on-boarding customer dashboard in Wordpress originally created in Angular JS

Jan 2019 - IT Intern

present

Upstate International

Sylvan Learning

- · Provided technological insight to help the organization function to it's fullest potential
- Assisted with web design and web development

Jul 2018 - S.T.E.M Tutor

present

- Created lesson plans and teach students about the basic concepts and frameworks of Robotics, Engineering, and Programming
- Tutored students in an array of math subjects (Algebra, Geometry, Pre-Algebra, Basic Arithmetic)
- Recruited students at local marketing events to participate in the S.T.E.M program

#### **Education**

2018 - University of South Carolina- Upstate

present

2018

- Bachelor of Computer Science
- Graduation Date- Spring 2020
- GPA- 3.5

2016 - Spartanburg Methodist College

Associates of ScienceGPA- 3.6

### **Projects**

#### **Guitar Shop Content Management System**

- Fully responsive and functional website that allow customers to add products their shopping cart and process their order
- Stores product information in MySQL database and prevents SQL Injections
- Technologies Used: HTML, CSS, JavaScript, MySQL, PHP

#### **UniCode (In progress)**

- A coding platform for Computer Science students to practice, compete, learn amongst their peers while they increase their coding interview skills
- Using Django framework, AWS, and SQL Lite to architect the project
- Technologies Used: Python, JavaScript, AJAX, Git, AWS, SQL Lite

#### Refrences

John Paul Kiser, Computer Science Student, University of South

Carolina- Email: johnpaulkiser@gmail.com

Pete Aylor, Founder of Kappa Sigma Alpha, Spartanburg Methodist

College- Email: petea@smcsc.edu