PAYTON HARRIGAL

12 Ruffian Dr, Stafford, Virginia 22556 | (804) 955-9974

pharrigal@gmail.com

Objective

Dedicated and motivated individual with leadership, communication, management, and organization skills seeking to apply my software development and programming abilities in a position to provide high-quality service

Technical Skills

Python | Java | SQL | Git | CSS | HTML | AWS

Education

University of Maryland Global Campus

B.S.

January 2023 – Present

Computer Science (CS) | GPA: 4.0

Anticipated Graduation Date: May 7th, 2024

Virginia Tech

B.S.

August 2018 – May 2022

➤ Human Nutrition Food and Exercise (HNFE) | GPA: 3.21

Certifications

> AWS Cloud Practitioner

Experience

Data Engineering Intern

Akira Technologies, Inc

May 2023 – June 2023

- Created a Data Pipeline in Jupyter Notebook using existing APIs
- Work in Jupyter Notebook to practice web scraping using the Beautiful Soup framework in Python
- > Provided feedback and aided in the improvement of the Akira Technologies Website
- > Performed cleansing and analysis of data with matplotlib to provide data visualization and recommend conclusions
- Assisted in analysis and resolution of backlogged tasks
- Participated in training to supplement tasks and prevent phishing attacks
- ➤ Participated in Weekly team SCRUMS meetings/ Weekly Sprint Meetings

Web Developer Intern

Appalachian Haven Wellness Co. LLC

January 2023 – May 2023

- > Supported the development of Appalachian Haven Wellness Co. LLC's website and media platforms according to industry standards
- > Optimized website content for search engines using various SEO techniques
- > Including customizing themes and plugins, HTML, CSS, and SEO optimization developed in WordPress
- Assisted in debugging and fixing technical issues on the website
- > Quickly and reliably provides technical support to clients to ensure their satisfaction

Personal Website

https://paytonharrigal.github.io/

January 2023-Present

- Developed personal website and hosted through GitHub
- Worked with HTML, CSS, JavaScript, and Git built through self-teaching and personal studying