ELIJAH RUFFIN

SOFTWARE DEVELOPER

Contact

(410) 375-6320



ruffineli77@gmail.com



Catonsville, MD 21228



linkedin.com/in/elijah-ruffin



github.com/ruffineli77



Education

Year Up Program, (2019 – 2020)
BALTIMORE CITY COMMUNITY
COLLEGE

Diploma, (2014 – 2018) CATONSVILLE HIGH SCHOOL

Skills

Systems: Windows 8.1/10

Linux/GNU (Ubuntu)

Languages: Python, HTML/CSS,

JavaScript, SQL, BASH

IDEs: VS Code, Pycharm

Databases: SQLite

Software: Microsoft Excel, Word,

Powerpoint, Google Cloud Platform

Additional Skills: Data Analysis,

Data Visualization, Data

Management, Responsive Web

Design, Web Scraping, Unit Testing

About

Software Developer with experience in utilizing ever changing computer software and programs. Possesses development knowledge and expertise in Python. Looking to leverage my knowledge and experience into a role as Junior Software Developer.

Experience

PARTICIPANT

FEB 2022 - MAY 2022

Accenture Scholarship Program - Virtual

- One of 600 individuals selected to receive a full scholarship to train and learn the fundamentals of programming and predictive analytics through Udacity's Intro to Programing Program.
- Created web pages using HyperText Markup Language (HTML) and modified web page styles with Cascading Style Sheets (CSS).
- Used Python to get and process data from a web-based Application Programming Interface (API).

PARTICIPANT

SEP 2021 – NOV 2021

Hack the Hood Tech Foundations - Virtual

- I learned the fundamentals of essential tech skills like version control with Github, shell scripting on Windows/Linux/Mac, user experience and design, and the software development life cycle.
- Career exposure panels, professional lectures, and sponsored workshops taught me how to navigate an increasingly diverse workforce and how to solve current social justice issues and problems with technology.

Projects

- A tool for scraping job data from indeed.com. It uses the Requests module to get data and Beautifulsoup4 to parse the received html.
- A professional photo gallery hosted on github pages demonstrating the use of flexbox and breakpoints to achieve a responsive web page design. Made with HTML/CSS.
- Spotify Data Visualization- A set of visualizations that provide various insights into your listening habits. Uses Pandas, Flask, and Plotly.
- GUI Toolkit- A set of classes that allow user friendly interfaces to be added to any python script. GUI widgets are made with Tkinter.