Toluwanimi Amudipe

Email: toluwanimi2@gmail.com

Phone: 443-825-9440

Education

Bowie State University

Bachelor of Computer Technology

December 2022 Bowie, MD

Skills

Python • C++ • Git • Windows • Linux • HTML • CSS • PHP • MySQL• Java • Javascript SCSS • C# • Bootstrap • AngularJS • Php • Axure• Server Administration

Experience

Fullstack Intern

June 2022 - June 2023

Sandia National Laboratories

Albuquerque, NM

- Boosted the engagement with the site through gamification of front-end SPA leveraging Bootstrap and AngularJS
- Designing website page mockups using Axure, these mockups were later used to create a new page on the site
- Worked on Node.js script to work with API caches, these caches were memory clutter the scripted help to efficiently clear them out

Web Developer

July 2020 - September 2020

Owning Mills, MD

Yeletech Security

- Collaborated in the development of the company information site
- Managed site design and programmed dynamic of web forms using CSS.
- Improved the user experience of the site by giving the site a minimalist feel through Jscript and CSS making the site easier to maneuver

Software Engineer Apprentice

June 2017 – August 2017

Bellevue, WA

- Expedia
 Undertook a dual intern intended role as an upcoming college freshman
 - Developed a python sentimental analysis software the software leveraged machine learning through banked sentiment words to determine sentiment in social media posts involving the Expedia company.
 - The software helped to improve marketing and customer service strategies for the company

Projects

DevOps Tutoring Schedule Site

February 2020 - March 2020

Repo:https://github.com/toluwanimi1/Tutor-Scheduling

Demo: https://replit.com/@Thatblackguy145/HYD-Devops

- Led a team of 8 computer technology majors to build a tutoring scheduling app for undergraduate students at Bowie State University
- The site allows students to find tutors for various subjects.
- Charged as assistant manager with managing the project process through a calendar and messaging app
- The Project involved using HTML, CSS, and JS.
- Hardware used in the project involved a Raspberry Pi