

ALEXANGELO ANDREWS

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Objective

To attain an internship opportunity that specializes in Software Development/Maintenance or any facet of Information Technology

Education

University of the West Indies, St. Augustine | 2022-present

BSc. Computer Science Special

Queens Royal College, Port of Spain | 2015-2022

CAPE Certificate: Applied Mathematics, Pure Mathematics, Physics, Caribbean Studies and Communication Studies

CSEC Certificate: 8 subjects

Work/Volunteer Experience

St Augustine Evangelical Bible Church Audio Visual Team, St Augustine | 2021-present

- Utilized Open Broadcaster Software and multimedia hardware.
- Managed PowerPoints for sermons
- Utilized Easy Worship, the Church Presentation Software

Ministry of Energy and Energy Industries, Port of Spain | June 2023 – August 2023

Position: Intern/Energy-Aide in the Administration Department

Responsibilities:

- Managed the oversight of incoming and outgoing official correspondence.
- Collaborated with a team of clerks to collectively ensure the timely and accurate updates to crucial documentation.
- Employed an efficient file management system to effectively search for, organize, and maintain files and vital documentation.
- Created a spreadsheet to maintain an accurate table of invoices and generate charts and diagrams that provide management with insights into the organization's quarterly procurement and expenditures.

Ministry of Energy and Energy Industries, Port of Spain | June 2024 – August 2024

Position: Intern/Energy-Aide in the Procurement Department

Responsibilities:

- Wrote a python script to scrape an extensive amount of data from an official website that was reported by my colleges to be difficult to utilize.
- Developed a Python/Flask web application that tailored more specifically to my colleagues' needs by
 - Adding keyword search for easier data browsing.
 - Organizing entries by category and each of their three supercategory levels.
 - Simplified navigation by removing the need to access deep subcategories to then view data.
 - Enhanced user experience by enabling users to save entries for later review or evaluation.

Extra Curricular Activities

- Queen's Royal College Football Academy 2015-2017
- Queen's Royal College Cadet Force 2017-2018
- Trinity College London Music Performance and Theory Grades 1 & 2(Piano) 2016-2019

Applicable Skills

- Proficient with programming languages C++, HTML, CSS, JavaScript, Python, Java and SQL.
- Proficient in the use of development environments and tools like Visual Studio Code, Dev C++, BlueJ, Replit, ORACLE, GitHub, Gitpod, Postman and NetBeans.
- Proficient in the use of Microsoft Office applications Word, Excel and PowerPoint.

Personal and Academic Projects can be viewed on my website linked below



QR-Code:

Url: <https://alexportfolio2003.netlify.app/>