# ALEXANGELO ANDREWS

D'Abadie | 748-1242 | alexangeloandrews@gmail.com | https://www.linkedin.com/in/alexangelo-andrews-8a40062a0/

# **OBJECTIVE**

To attain an internship opportunity that specializes in software engineering or other facets of software development.

## **EDUCTAION**

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

BSc. Computer Science Special

# Queens Royal College, Port of Spain 2015-2022

<u>CAPE Certificate:</u> 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-pesent

- 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

Intern/Energy-Aide in the Administration Department

- 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.

## **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 in 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

- Built a simple calculator:
  - https://github.com/Andrews3002/SimpleCalculator/blob/main/Calculator\_mk2.cpp
- Built a Hangman Game: <a href="https://github.com/Andrews3002/HangmanGame">https://github.com/Andrews3002/HangmanGame</a>
- Built a Poke Dex website: <a href="https://github.com/Alexangelo3002/PokeDex-Den">https://github.com/Alexangelo3002/PokeDex-Den</a>
- Built a Pokémon Management website: <a href="https://github.com/Andrews3002/PokemonManager">https://github.com/Andrews3002/PokemonManager</a>
- Built a workout management website: https://info2602-island-coders-61tj.onrender.com