JOSHUA JOEL RICHARD

2 Cayo Street, Belmopan, Cayo District, Belize | (501) 610-6829 | 2017115716@ub.edu.bz

SKILLS SUMMARY

- Programming Languages: Python, PHP, JavaScript (React)
- Web Development: WordPress, CSS, HTML, CSS animations
- Tools & Platforms: GitHub, Figma, Slack, Fluent forms, Oxygen builder, ACF
- Project Management: Agile methodologies, task tracking, version control
- Other Skills: Writing efficient and maintainable code, implementing new features

EDUCATION

• Associates degree in Information Technology, August 2017 – June 2019

University of Belize, City of Belmopan, Cayo District, Belize

- Bachelor's degree in Information Technology, August 2019 present University of Belize, City of Belmopan, Cayo District, Belize
- · Relevant Assignments:

CMPS 2111 Systems Analysis, Aug – Dec. 2018

Perform a needs analysis to create a Ticketing system for Agriculture Showgrounds **CMPS2151 Web Development**, Aug – Dec. 2019

Extensive practice on HTML and CSS. Design a web application.

CMPS4131 Software Engineering, Jan – May. 2020

Perform a needs analysis to create a Ticketing system for Crossline Bus Company **Relevant Courses**: Introduction to Programming using Python(CMPS1124), Systems Analysis(CMPS2111), Web Development(CMPS2151), GUI Programming(CMPS2212), Software Engineering(CMPS4131) and Digital Logic and Design(CMPS4252)

WORK EXPERIENCE

- Managed the ministry's website using WordPress, collaborating with the Public Relations Officer for regular updates.
- Developed and tested code in Python to enhance functionality, including new features such as photo albums and CSS animations.
- Ensured the website remained user-friendly and visually appealing through efficient and maintainable code practices.
- · Completed a 12 week internship at the University of Belize as a Web developer

ACTIVITIES & INTERESTS

- Open-Source Contributions: Actively contribute to open-source projects on GitHub to improve coding skills
 - Hackathons and Coding Challenges: Participate in University of Belize events to solve real-world problems, gain hands-on experience, and explore innovative solutions. Team Sports: Engage in recreational basketball and volleyball, enhancing teamwork and