JORDYN-RHYS DAVIS

**** +876-392-7981

✓ davisjordyn06@gmail.com

Q Kingston, Jamaica

Github: Odroj

in www.linkedin.com/in/jordyn-rhys

PROFILE

Second-year computer science student skilled in C, C++, and Java, with hands-on experience building websites using Joomla CMS and coding projects from scratch. Passionate about creating functional, user-friendly web solutions and continuously expanding technical expertise.

WORK EXPERIENCE

Hawkeye

July 21-August 29, 2025

Website Administrator

- Resolved intranet bugs and improved functionality.
- Managed and updated Hawkeye's intranet using joomla.

Safety and Fire Systems Limited June 26-August 15, 2024

Apprentice Technician

- Serviced and repaired fire safety devices.
- Performed safety inspections, minor diagnostics, and troubleshooting problems.

Hawkeye

August 1-30, 2023

Apprentice Technician

- Serviced and repaired safety devices
- Performed safety inspections, minor diagnostics, and troubleshooting problems.

EDUCATION

2024-2028

UNIVERSITY OF TECHNOLOGY, JAMAICA

- Currently studying B.Sc. of Computing
- Core modules completed:
 - Programming 1 and 2
 - Information Technology
 - Discrete Math

2018-2024

JAMAICA COLLEGE

 Successful passes (1 & 2) in 8 CSEC subjects and 3 CAPE subjects.

SKILLS

- Coding Languages (Python, C++, and Java)
- Proficient with Microsoft Office
- Critical Thinking
- Web Development

Soft Skills:

- Teamwork
- Adaptability
- Communication

Technology)

PROJECTS (GITHUB)

Virtual Machine

Designed and implemented a custom virtual machine in C, featuring opcode parsing, register manipulation, and memory handling. Demonstrated low-level programming expertise and deep understanding of system architecture and execution flow

Golf

 Institute of Electrical and Electrical Engineers club

CLUBS/SPORTS

Volleyball (National representative,

Jamaica College and University of

Personal Portfolio Website

Built a personal portfolio website from scratch using HTML and CSS, showcasing programming skills, projects, and achievements. The site features a clean, responsive design with intuitive navigation that effectively highlights technical expertise and creative work.

REFERENCES

Available upon request