



ROMARIO PORTEOUS

DATABASE ADMINISTRATOR

CONTACT

+876 584 7239

romarioport@gmail.com

134 Mona Height, Kingston

www.rporteous.co

SKILLS

- Project Management
- Team Collaboration
- Effective Communicaton
- Critical Thinking
- Documentation
- Digital Strategy
- Time Managment
- Digital Marketing

LANGUAGES

- SQL
- C++/C#/C
- CSS
- HTML
- JavaScript
- PHP

REFERENCE

Adriano Whyte

Whyte Sports Complex / CEO

Phone: 876-674-3532

Email : awhtye@wscomplex.com



PROFILE

Database Administrator and Full-Stack Programmer with hands-on experience in managing relational and NoSQL databases, optimizing backend performance, and building scalable web applications. Skilled in SQL, Python, and JavaScript, with a strong grasp of cloud infrastructure, data security, and DevOps workflows. Known for combining technical precision with creative problem-solving, and for leading collaborative projects that deliver reliable, maintainable solutions. Committed to continuous learning and building systems that support real-world impact.



WORK EXPERIENCE

Lead Developer & Project Manager APRIL 2024 - PRESENT
Event Ticketing & QR verification
System (Capstone Project)

- Built the full-stack solution with PHP, MySQL, and JavaScript.
- Managed a team of 4 and delivered a working MVP ahead of schedule
- Deployed CI/CD pipeline on AWS for automated testing and seamless updates

Caribbean Digital Exchange September 2023 - April 2024
Backend Inter (Database Focus)

- Optimized SQL queries and designed scalable database schemas
- Integrated MongoDB to support flexible data storage across platforms
- Create stored procedures and triggers to automater backend workflow

TechNova Studios May 2022 - August 2023
Junior Web Developer

- Debugged complex UI issues to deliver pixel-perfect, responsive layouts that dazzled users and passed accessibility audits.
- Spearheaded front-end development for client websites using semantic HTML and maintainable CSS



EDUCATION

Master of Computational Data Science 2025 - 2027
School of Computer Science |
Carnegie Mellon University

GPA: 3.5 / 4.0

Bachelor of Science in Computing 2020- 2024
School of Computing & Information Technology |
University of Technology, Jamaica

GPA: 3.8 / 4.0