## **AQUILA MWANGO**

<u>Marian mwangoaquila0@gmail.com</u> | ☐ +260 968 748 701 | ③ Zambia

### **Professional Summary**

Dedicated Computer Science student with growing skills in programming and database management. Experienced in C++ and Python, with beginner-level knowledge in web development (HTML, CSS, JavaScript) and SQL. Enthusiastic about applying technical skills through projects, continuous learning, and building solutions that solve real-world problems.

### **Education Bachelor of Science in Computer Science**

Copperbelt University, Kitwe, Zambia

☐ Relevant Coursework: C++ Programming, Database Management Systems, Computer Organization, Web Development Fundamentals.

### **Technical Skills**

- **Programming Languages**: C++, Python
- · Databases: SQL
- Web Development: HTML, CSS, JavaScript
- Other Skills: Problem-solving, Debugging, Team Collaboration, Documentation

# **Projects 1. Employee Management System (C++)**

- Developed a console-based program to manage employee records.
- Implemented functions for adding employees, calculating net pay, and saving details to files.
- Focused on structured programming, input validation, and file handling.

# 2. Personal Website (HTML, CSS, JavaScript)

- Built a simple multi-page website to practise front-end development.
- Learned the fundamentals of layout design, styling, and interactivity.

# 3. Database Exercises (SQL)

- Created and queried sample databases as part of coursework.
- Practiced SELECT, ORDER BY, GROUP BY, and JOIN operations.

# **Experience**

(No formal job experience yet — focus on academic and personal projects.)

#### **Certifications & Achievements**

- □ Completed introductory courses in Python and SQL (self-study).
- ☐ Active learner in web technologies and database systems.

#### **Extracurricular Activities**

- Participates in university group projects and coding practice.
- Interested in open-source software and collaborative tech projects.

#### **Interests**

- Music (production & creativity)
- Technology trends & problem-solving challenges
- Exploring software development and AI.