Rebone Motswana

Mahikeng 2745, North West, South Africa

081 898 5610 | rebonemotswana7@gmail.com |

LinkedIn: www.linkedin.com/in/rebone-motswana-844067202 |

GitHub: https://github.com/bongo87 | Visual CV: https://bongo87.github.io/

Professional Summary

Motivated and detail-oriented final-year BSc Information Technology student with a strong foundation in programming and problem-solving. Proficient in Python, C#, C++ and Java, with hands-on experience solving coding challenges and a keen interest in AI chatbot development. Fast learner with excellent communication skills, eager to contribute to innovative, remote technology projects.

Technical Skills

- Languages: Python, Java, HTML, C#, SQL, C++
- Tools & Technologies: Git, VS Code, React (basic), Node.js (introductory level)
- Problem Solving: Familiar with LeetCode, HackerRank-style challenges
- Soft Skills: Attention to detail, time management, communication, teamwork and hardworker

Education

North-West University Bachelor of Science in Information Technology Currently in Final Year (Expected Completion: 2025)

Letsatsing Science Secondary School National Senior Certificate, 2021

Subjects: English, Setswana, Mathematics, Physical Science, Life Science, Geography, Life Orientation

Projects & Activities

- Personal Projects: Built basic interactive websites using HTML, C# and JavaScript
- Coding Practice: Solved algorithm problems using Python on platforms like HackerRank

- Coursework Highlights: Algorithms and data structures, software development, web programming

Career Objective

To gain practical experience in real-world software development by contributing to AI chatbot projects. I aim to sharpen my coding and evaluation skills while working remotely and independently in a fast-paced, innovative environment.

Core Competencies

- Fluent in English and Setswana
- Committed, dependable, and results-oriented
- Quick to adapt and open to learning new technologies
- Strong attention to detail and problem-solving ability

References

Available upon request