NEO HLUMBENE

Final Year BSc in Information Technology Student | GitHub: neohlm

Johannesburg, Gauteng | Tel: 072 227 8340 | email: neohlumbene@gmail.com | LinkedIn: Neo Hlumebene

PROFILE

Accomplished final-year Information Technology student (Computer Science major). My academic background has equipped me with strong and diverse technical skills. I am proficient in Object-Oriented Programming and Web Development with a foundation in Business Management and Accounting. I am a driven and collaborative problem solver who consistently applies analytical thinking to deliver clean and maintainable code. I am ready to embrace challenges as opportunities to grow and expand my technical skills.

EDUCATION

North West University 2022 - Dec 2025

Bachelor of Science in Information Technology

Relevant Coursework

Data Structures and Algorithms - Object Orientated Programming - Structured Programming - Artificial Intelligence

Technical Skills

C#, .NET, Java, SQL, Python, C++, HTML, CSS, JavaScript, React.js

Visual Studio, VS Code, Github/Git, Figma, MongoDB

Aha-Thuto Secondary School

2017 - 2021

National Senior Certificate

EXPERIENCE

Student Assistant March - July 2025

Supported distance learning students with a cyber security module. Worked as a marker, provided academic and technical guidance while fostering communication between students and lecturers. This role developed my technical expertise and interpersonal skills.

ACHIEVEMENTS

- Received an invitation from Golden Key International Society (students need to be in the top 15% of their class).
- Strong performance in some core modules, including distinction passes for Data Structures and Algorithms, System Analysis and Design, App and Advanced UI Programming

PROJECTS

Link to Virtual CV

Packet Tracer and Text Messaging App Projects

Collaboratively developed a network topology in Cisco Packet Tracer for a corporate office building that is primarily used for office
work. We also developed a stand alone, fully portable messaging application (using C#) that runs on Windows computers and can
function via the Internet.

Orphanage System Project

 Collaboratively developed a C# and SQL based Information System for an orphanage that manages and stores children records and donation records.

CERTIFICATIONS

Link To FNB App Academy Full Stack Certificate
Link Network Security Management Certificate
Link to Introduction to Ethical Hacking Certificate