

NEO HLUMBENE

Final Year BSc in Information Technology Student | GitHub: [neohlm](#)

Johannesburg, Gauteng | Tel: 072 227 8340 | email: neohlumbene@gmail.com | LinkedIn: [Neo Hlumbene](#)

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](#)