



# MPHO PORTIA THABANE

4203 Extension 8, Bophelong, Vanderbijlpark, Gauteng, South Africa • 079-157-9065

[mphoportia074@gmail.com](mailto:mphoportia074@gmail.com)

[www.linkedin.com/in/mpho-thabane-6b3612279](https://www.linkedin.com/in/mpho-thabane-6b3612279)

<https://github.com/Mpho0107>

---

## SUMMARY

Motivated and detail-oriented BSc Information Technology final year student at North-West University, with experience in academic projects focused on full-stack development and database design. Proficient in Python, C#, C++, Java, with strong communication, teamwork, and problem-solving skills. Actively seeking entry-level opportunities or internships to gain practical experience, apply my technical knowledge, and contribute to innovative tech solutions.

---

## EDUCATION

### Bachelor of Science in Information Technology

Feb 2021 - Present

Expected Nov 2025

- NORTH-WEST UNIVERSITY
- Predicted grade: 58.58%
- Relevant Coursework: Web Development (HTML, CSS, JavaScript), Object-Oriented Programming (Java, C#, C++), Database Systems & Design (SQL, ERD Modelling), Software Engineering, Data Structures & Algorithms, Systems Analysis & Design, Information Security, Computer Networks, Project Management, Artificial Intelligence, Computer Networks

### National Senior Certificate (Grade 12)

Jan 2020 - Dec 2020

- DR MOLEFI OLIPHANT SECONDARY SCHOOL
  - Subjects: Sesotho Home Language
    - English First Additional Language
    - Mathematics
    - Life Orientation
    - Information Technology
    - Life Sciences
    - Physical Sciences
- 

## PROJECTS

### Museum Visitor Software (Solo Project)

2023

- **Technology:** C++
- Designed a C++ application that simulates a museum tour for visitors.
- Included modules for exhibit info, ticket booking, and visitor feedback.
- Demonstrated object-oriented programming and file handling.

### University quizzes creating app (Team of 11)

2024

- **Technologies:** Java, JavaFX
- Created an interactive quiz-creating app detecting facial expressions, gestures, and accessories.
- Used motion sensing and visual elements to make the answering of quiz questions immersive and intuitive.

### Money Loaning Database System (Team of 5)

2024

- **Technologies:** Database Systems & Design Tools
- Designed and implemented a relational database system for a fictional loan company.
- Features included client registration, loan tracking, payment history, and reporting.
- Collaborated on data modeling, ERD creation, and normalization.

### Supermarket Database Management System (Team of 5)

2025

- **Technologies:** Oracle SQL
- Created a normalized logistics database with stored procedures, views, and triggers.
- Designed entity-relationship diagrams and implemented transactional support.
- Ensured accuracy and scalability in handling logistics records.

### Enterprise Network Design (Team of 8)

2025

- **Tools:** Cisco Packet Tracer
- Simulated an enterprise network setup with VLANs, VPNs, subnetting, and ISP failover.
- Applied real-world network design principles for high availability and security.
- Produced a working prototype of a scalable, secure enterprise network.

---

## ADDITIONAL INFORMATION

- **Skills:**

Programming Languages: Python, C#, C++, Java

Web Development: HTML, CSS, JavaScript

Database Design & Tools: SQL, ERD Modelling, MySQL, GitHub

Development Tools: Visual Studio, GitHub

Soft Skills: Communication, Teamwork, Problem-Solving, Adaptability, Computer Literacy

- **Languages:** English, South Sotho

- **Certifications:**

Top 1 learner award - Grade 12 (2020)

Top 2 Physical Sciences learner award - Grade 12 (2020)