

LINTSHIWE PONTSHO NTOAMPI

Boksburg, Gauteng, South Africa | +27 84 985 1395 / +27 67 994 5156 | ntoampilp@gmail.com
LinkedIn: www.linkedin.com/in/lintshiwe/ | Twitter: @lintshiwe
GitHub: github.com/lintshiwe | Portfolio: lintshiwe.vercel.app

PROFESSIONAL SUMMARY

Final-year Diploma in Computer Science student with practical experience in software development, cybersecurity support, and peer education. Skilled in Python, Java, and web technologies, with growing SOC operations exposure and strong teamwork and communication skills.

PERSONAL DETAILS

- Date of Birth: 23 July 2001
- Nationality: South African
- Languages: English, Sepedi, Xitsonga
- Criminal Record: None

EDUCATION

Diploma in Computer Science (Final Year)

Tshwane University of Technology (TUT) | 2021 - 2025/2026

National Senior Certificate (Science Stream)

Pherehla Maake Secondary School | 2021

- Secondary school statement confirms successful completion of NSC-level subjects.
- Key subjects included English, Life Orientation, Mathematical Literacy, Life Sciences, and Physical Sciences.

ACHIEVEMENTS AND CERTIFICATIONS

- 1st Place: Mpumalanga AI Student Hackathon (MAISH), 2023.
- Top 10: Mpumalanga AI Student Hackathon (MAISH), 2024 (Position 10).
- Red Hat System Administration II (RH134 - RHA), March 28, 2026 (40 credit hours).
- Red Hat System Administration I (RH124 - RHA), January 27, 2026 (40 credit hours).
- IBM Data Science 101 (DS0101EN), September 22, 2025.
- IBM Data Science Tools (DS0105EN), September 22, 2025.
- IBM Z Datathon 2025 Global Event Participant Certificate.
- Team Kanban Practitioner.
- Additional certificates on file: TUT and UMP certificates.

INTERESTS

- Software and web application development.
- Cybersecurity and SOC learning.
- Artificial Intelligence and data science.
- Continuous learning through projects and online courses.

EXPERIENCE

Security Operations Center (SOC) Intern (1 Month)

Tech Hierarchy | 2026

- Supported SOC activities and daily security monitoring tasks.
- Assisted with incident observation, escalation flow, and operational security procedures.
- Built practical awareness of SOC workflows and defensive cybersecurity operations.

Peer Educator

TUT Health and Wellness Programme | 6 February 2025 - 26 November 2025

- Educated students on HIV/AIDS, STIs, mental health, substance abuse, and reproductive health.
- Facilitated health and wellness workshops, discussions, and awareness campaigns.
- Referred students to professional support services when needed.

TECHNICAL SKILLS

- Programming: Python, Java, HTML, CSS, basic JavaScript.
- Cybersecurity: Introductory SOC operations, monitoring, and incident handling workflow.
- Web Development: Frontend and backend fundamentals.
- Networking: LAN/WAN basics, IP addressing, and troubleshooting.
- Professional: Teamwork, communication, adaptability, and time management.

REFERENCE

- L MOHLABA
PHEREHLA MAAKE SECONDARY SCHOOL
MATHEMATICS TEACHER
+27 79 310 3996
- DM MOYABA
PHEREHLA MAAKE SECONDARY SCHOOL
LIFE ORIENTATION TEACHER
+27 82 431 0262
- TUMELO SEKGOTA
BORN 2B BEAUTIFY SALON
CLIENT (WEB DEVELOPMENT)
+27 71 451 3588