

Velaphi Thamsanqa Nkosi

✉ nkosivelaphi81@gmail.com

☎ 0818232670/0832115775

📍 Johannesburg, South Africa

🔗 v-nkosi-portfolio.onrender.com

🔄 github.com/Thami-debugger

🌐 Velaphi Thamsanqa Nkosi

Credly Credly Certificates link

Profile

I am an analytical, tech-driven professional specializing in data science, with expertise in Python, Microsoft power platform, Power BI, and Excel. Passionate about transforming data into impactful solutions, I am eager to contribute to innovative, fast-paced environments.

Education

01/2025 – 12/2025 **Postgraduate Diploma in Data Science**
Johannesburg, South Africa *University of Witwatersrand*

01/2024 – 12/2024 **Postgraduate Diploma in Science Innovation and Entrepreneurship**
Johannesburg, South Africa *University of Witwatersrand*
Completed with distinction (75%)

01/2020 – 12/2023 **Bachelor of Science**
Johannesburg, South Africa *University of Witwatersrand*

Professional Experience

06/2025 – Present **Learnership**
Johannesburg, South Africa *Coca-Cola Company*

- Operate and monitor Coca-Cola production equipment, ensuring smooth performance, quick issue resolution, and minimal downtime.

01/2025 – 02/2025 **Student Assistant**
Johannesburg, South Africa *University of Witwatersrand*

- Assisted 1,200+ students weekly, managing high-volume registration inquiries and handling up to 100 students at once during peak hours.

Certificates

- Computer Science Diploma
- Fundamentals of Data Analysis using Power BI
- Fundamentals of Sustainability and Technology
- Data Fundamentals Certificate
- Artificial Intelligence Fundamentals
- Microsoft Copilot Power Program

Skills

Adaptability and continuous learning

Teamwork and collaboration

Problem solving and critical thinking

Time management and accountability

Emotional intelligence and empathy

Projects

Applynova

- ApplyNova is an automated platform that simplifies and streamlines the job application process.
- Built using Flask, Google Custom Search API, OpenAI API, and SMTP email automation (see: applynova.co.za 🔗).