

SELLOANE CHALALE

12A 1st Avenue, Westdene | Johannesburg, 2092 | 066 276 8008 | schalale67@gmail.com

ABOUT ME

I am a dedicated Computer Science graduate with an Honours degree from the University of Pretoria, currently working as a Learner Feature Analyst at Standard Bank Group. I have a strong foundation in programming, data analysis, and problem-solving, with growing experience in cloud technologies and business analysis. I am driven by continuous learning, innovation, and a desire to contribute meaningfully in dynamic, tech-driven environments. I thrive in collaborative teams and am committed to delivering high-quality solutions that drive business success.

EXPERIENCE

Learner, Feature Analyst

Standard Bank Group | Johannesburg, Gauteng

Apr 2025 – Present

Data Capturer & Research Study Coordinator

Welkom Clinical Trial Centre | Welkom, Free State

Mar 2022 – Jan 2024

EDUCATION

BSc (Hons) Computer Science

University of Pretoria | Pretoria, Gauteng

Feb 2024 – Jun 2025

BSc in Information Technology Majoring in Computer Science

University of the Free State | Bloemfontein, Free State

Feb 2017 – Dec 2021

Matric

J.C Motumi High School | Odendaalsrus, Free State

Jan 2012 – Dec 2016

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals

Issued: July 2025

Microsoft Certified: Azure AI Fundamentals

Issued: August 2025

SKILLS

C# Programming | Python Programming | SQL for Data Analysis | HTML & CSS
| Microsoft Office (Excel, Word, PowerPoint) | Business Process Modelling |
Requirements Gathering and Documentation | User Story Writing (Agile) |
Communication and Presentation Skills | Critical Thinking and Problem Solving |
Team Collaboration and Adaptability

REFERENCES

Dr. Yacoob Vahed | Principal Investigator | Welkom Clinical Trial Centre
vahed@lantic.net | 082 884 5502

Reitumetsi Tlhabanelo | Site Manager | Welkom Clinical Trial Centre
rtlhabanelo@gmail.com | 081 015 9420

Zimkhitha Sikhenkelani | Study Coordinator | Welkom Clinical Trial Centre
sikhenkelani@gmail.com | 076 548 0688