

► Modkwe Daniel Makitla

Phone: 074 472 0456

E-mail: Modikwe31@outlook.com

LinkedIn profile: <https://www.linkedin.com/in/daniel-makitla-23913a334>

Objectives

I am interested in Software development, and I am open to working in other roles of ICT, including Technical support, software quality assurance, Business analyst, and data analytics.

Education

Matric (Khamane High School 2015)

- Met the minimum requirements for admission to a bachelor's degree.

Diploma in Systems Development (Boston City Campus and Business College, 2018)

- Graduated with a 2.1 GPA.

Experience

Software Quality Assurance 8 months(19-01-2022 –19-09-2022)

University of the Witwatersrand (Johannesburg, Braamfontein) Applied skills

- Requirements review
- System testing,
- Test plan and test case creation & review,
- Functional testing,
- regression testing,
- Bug tracking,
- UAT sign-off.

Admin Assistant 3 months(15-10-2022 –15-01-2023)

Cape innovation & technology initiative (CITI). (Remote)(Applied skills)

- Office duties for entrepreneurs,

- Tender Research,
- Quote for IT equipment.

E-Cadre 7months(01-05-2023 –30-11-2023)

Khamane MST (High School). (Mpumalanga, Nkangala) (Applied skills)

- Communication,
- Presentation skills,
- MS Office,
- HTML,
- Technical Support,
- Excel data analytics skills(visualization data in diagrams),
- MS Access data manipulation.

Volunteered at this company from Feb 2024 to Sep 2024

Skills

- MS Office
- Software testing(Test plan, test case design techniques)
- Systems Development (C# & java)
- Web development (PHP, JavaScript, and CSS)
- Database programming (Data Analytics & Data modelling SQL).
- Excel data analytics skills(visualization data in diagrams)
- Technical support(A+)

References

Name & Surname: Nompilo Mkhwanazi.

Position: Software Quality Assurance Analyst.

Company: University of the Witwatersrand

Contact: 073 868 5234

Name & Surname: Mrs Maila TJ.

Position: Teacher Computer Application Technology(CAT).

Company: Khamane High School

Contact: 083 281 0818