

Samuel Selemane Tshotetsi

Curriculum Vitae (CV)

What job i'm looking for? My positive points

- 1. **Hard-working**: I make it a point to work hard for everything I desire to succeed in.
- 2. *Adaptable* : I can adjust to new situations, environments, and challenges rather quickly, so I am fit for dynamic workplaces.
- 3. **Detail-Oriented**: Detail-oriented, I assure high work standards all the time, reducing errors, despite the task or project assigned.
- 4. **Collaborative**: I enjoy working with colleagues and stakeholders collaboratively towards the achievement of common goals, using strong communication and teamwork skills.
- 5. **Analytical**: I am very analytical, where the attributes allow me to bring out and effectively analyze information, drawing patterns, and therefore proper decisions to solve issues and effect results.
- 6. **Organized**: I am organized to a great extent and manage many priorities and deadlines to get work done right in good time.
- 7. **Creative**: I have a creative mind, which enables me to look at things differently, think out of the box, and come up with innovative solutions.
- 8. **Resilient**: I am resilient to setbacks, all obstacles, and remain positive and moving towards the achievement of my targets.
- 9. **Proactive**: I shall take an initiative to anticipate the needs, identify better chances of improvement, and take proactive steps to remedy the same, which would contribute to success for the team and organization.
- 10. *Empathic*: I am able to understand and support the needs and feelings of other people, creating effective relationships and a positive environment, both at work and in the social sphere.

Preferred occupation Driver jobs

Preferred work location Mahikeng / Mafikeng

North West

Contacts and general information about me

Day of birth 1982-04-06 (42 years old)

Gender Male

Residential location Mahikeng / Mafikeng

North West

Sian in

Sign in

Additional information

Salary you wish 10000 R per month How much do you earn now 500 R per month