

Resume for Tafadzwa Mlambo

Personal Details

Full Name: Tafadzwa Mlambo
Current Location: Johannesburg, South Africa (Gauteng)
Email Address: taa.mlambo@gmail.com
Contact number: +27 62 451 9983
Gender: Male
Nationality: Zimbabwe
Marital Status: Single
Work Eligibility: Valid Critical Skills Permit
Driver's Licence: Code B
Job Title: Candidate Professional Engineering Surveyor (CGP ES0184)
Location: South Africa- All provinces (Willing to relocate)
Job Type Required: Professional Articles

I am a Candidate Professional Engineering Surveyor (PST-0184/CGP ES0184) registered with the South African Geomatics Institute (SAGC-previously known as PLATO). I hold a Bachelor of Science in Surveying and Geomatics from the Midlands State University (2014) in Zimbabwe. I am very keen to take new responsibilities and high challenges. I am a fast learner and can adapt to new situations, having worked in an Architectural and Project management environment for a little over 2 years.

EMPLOYMENT HISTORY

NAWU ENGINEERING SURVEYORS (July 2014- Dec 2015)

Post: Junior Engineering Surveyor

Key Responsibilities

- Establishing of Primary and secondary survey control networks.
- Road Surveys
- Topographic surveys
- Cadastral Survey work; Non-title surveys
- Surface point surveys for underground mining operations.
- Setting out of surface structures from coordinates for mining operations mainly; slime dam drainage facilities, ventilation raise facilities, cross pegs for ventilation centre pegs, coordinating base points for all shaft sites.
- Mine ore stock pile Surveys(Volumetric calculations)

Equipment used: Trimble GPS, Trimble Total Station, Leica Total Station.

Software used: SURPAC, Microsoft Office, AUTOCAD.

GEOSPATIAL CONSULTANT

Company Name: **CHARISMA DESIGN STUDIO ARCHITECTS** (August 2016-to date)

Key responsibilities:

- Site assessments for informal settlement upgrades
- Data capture by the use of Digitizing
- Producing Settlement upgrade Maps in PNG, JPEG, DWG and PDF format
- 3D Modelling and Rendering with Autodesk Revit
- Survey drawing interpretation for Architectural work.
- Construction Project management- site assessments, Snagging, Preparation of project reports

Software Used: ArcGIS, Revit Architecture, SURPAC, AUTOCAD, Microsoft Office.

INDUSTRIAL TRAINING

TERRA LAND, TOPOGRAPHICAL AND ENGINEERING SURVEY CONSULTANTS. (August 2012-August 2013)

Key responsibilities: Involved in;

- Cadastral survey procedures- beacon relocation, Rural and urban subdivisions
- Establishing of Primary and secondary survey control networks.
- Conducting topographical surveys
- Preparation of Survey Records for lodgement with the Surveyor General
- Preparation of subdivision plans
- Stock Ore Pile Surveys: Volumetric calculations

Equipment used: Trimble GPS, Trimble Total Station, Leica Total Station

Software used: SURPAC, AUTOCAD, Microsoft Office

EDUCATIONAL QUALIFICATIONS

Highest Qualification: Bachelor of Science in Surveying and Geomatics (2014)
Awards: University Book Prize
SAQA Recognition Decision: Bachelor of Technology: Surveying
NQF Level: 7(Pre-2009)

REFERENCES:

Mr Joseph Sure (Pr Arch, Pr Cpm, MIArch); sureios@gmail.com; +27 (0) 73 471 8759

Gift Chigudu (Architectural Technologist); gift@cd-sa.co.za; +27 (0) 60 324 1749

Mr D. Njike; Cell: +263 772 238 678

Mr C. Mandaza (Chartered Land Surveyor, Zim); +263 712 361 585