



Neliswa Thembeka Mazibuko

Curriculum Vitae (CV)

What job i'm looking for? My positive points

- ☐ Memo and technical report writing
- ☐ Pivot Table
- ☐ Microsoft Office (Word, Excel)
- ☐ Quality Control charts
- ☐ Project management
- ☐ Strategic planning
- ☐ Successful working in a team environment, as well as independently
- ☐ Accountable
- ☐ SCADA, PI Vision and PI Process book
- ☐ Chart runner
- ☐ Open and clear communicator

Contacts and general information about me

Gender Female

Residential location KwaZulu-Natal

Motivated, hardworking, and passionate Bachelor of Engineering

Telephone number

Technology graduate majoring in Extractive Metallurgy, I am

seeking for opportunities and more exposure in the field of

Email address metallurgy or related. I enjoy creative problem solving and getting

exposure on multiple projects, and I would excel in the collaborative

Additional information

environment on which your company prides itself in. I look forward

Salary you wish 15k And Above R per month

to building a strong long-term career path and to enhance my

educational and professional skills in a stable and dynamic

workplace. I describe myself as a genuine hardworking individual

who is open to explore or learn other things beside my area of

specialization.

About two years' worth of work experience in the Chrome/PGM Plant obtained at Mototolo Concetrator.

☐ Worked alongside plant process metallurgists to establish key elements in the current processes with a goal to increase production and stabilize the plant.

☐ Contributed to the plant safety by identifying potential risks or hazards in line with Mine Health and Safety Act (MHSA), section 22 – drafted a memorandum to the Metallurgical Technical Engineer and Safety Officer to highlight safety concerns within the plant and the recommendations were adopted.

☐ Contributed towards conducting the following project: laboratory scale test works, commissioning of cyclones and debottlenecking projects

☐ Conducted an efficiency study of the Starlims software in the metallurgical laboratory

☐ Interpreted laboratory assay results and reported back to the management via memorandums or PowerPoint presentations.

Skills

Access data, analysis