



# Bantu Ganyaza

Curriculum Vitae (CV)

## What job i'm looking for? My positive points

I dedicated person, a hard worker always looking to top on my competitors, I have strong mechanical background and managing skills. I can work under pressure meeting deadlines, I deliver in time and very punctual .

Preferred occupation	Engineers Engineering jobs
	Engineer Mining jobs
	Generals General jobs
Preferred work location	Johannesburg Gauteng
	East Rand Gauteng
	Pretoria / Tshwane Gauteng

## Contacts and general information about me

Day of birth	1992-05-31 (33 years old)
Gender	Male
Residential location	East Rand Gauteng
Telephone number	<i>Information is available only for registered users.</i> <a href="#">Sign in</a>
Email address	<i>Information is available only for registered users.</i> <a href="#">Sign in</a>

## Work experience

Working period	<b>nuo 2017.01 iki 2018.03</b>
Company name	Redpath mining
You were working at:	Miners
Occupation	Junior Engineer
What you did at this job position?	<p>Ventilation • Regularly inspect and test workplaces to ensure: adequate ventilation flows, atmospheric contaminants are as low as can be reasonably achieved • At intervals not exceeding 3 months: determine and record the quantity and quality of ventilating air in the mine using correct procedures, instruments and equipment, record primary fan pressure and volume, update mine ventilation plans which need to be immediately available to emergency response • Operate, calibrate and maintain instrumentation • Record the wet and dry bulb temperatures of all workplaces where conditions could adversely affect the safety and health of persons • Select and position auxiliary fans, regulators and other controls, ensuring the required volumes of air are provided in workplaces • Enter, date and sign records in the ventilation log book Truckless Mobile Machines (TMMs) • Supervise Maintenance • Analyze and propose enhancements or adjustments with the machines</p> <p>• Setting up work control systems. • Communicate with OEM (Cat, Sandvik and etc) for the needed spares and equipment, and responsible in watching over safety standards to ensure all materials, supplies and equipment will pass quality control. • Evaluate installed digging machineries and monitor mining processes Management • Negotiating variations and remedial works. • Lead team to ensure projects are completed on time and meet high quality standards. • Writing reports, attending meetings, exchanging information with other professionals. • Work cooperatively with other departments, such as HR Department, Rock Mechanics Department, Survey Department and etc to optimize production and solve problems. • Record and store information in compliance with Legislation, regulations and company policies. • Measuring work done • Supervise contractors. • Reporting directly to the Senior Engineer. Underground • Identify and implement continuous improvement opportunities • Responsible for all mechanical maintenance function for all underground mining equipment (Dump Trucks, Drill Rigs, UVs and etc). • Ensure adherence to the company Health and Safety standards. • Implement safe work standards and procedures • Underground water reticulation • Design work for material handlings including crushing and conveying • Providing clear guidance on risk mitigation measures. Hydraulics Equipment • Pumps o Repairing and maintaining underground water pumps o Ensuring a smooth run of pumps by changing mechanical seals if damaged. o Changing bent shaft o Ensuring correct direction of rotation o Checking misalignments on couplings o Changing worn bearings and ensuring proper lubrication or bearings o Checking blockage in suction hoses and etc • Cylinders o Repairing and maintaining hydraulic cylinders for Drill Rigs machines. o Ensuring proper fitting of mechanical seals o Check for corrosion or marks on the cylinder seals grooves o Minimize chances of oil contamination o Changing damaged or bent piston rods. o Ensuring that in operation of cylinder there is no side loading o Changing or cutting off leaking hoses o Ensuring proper hose clamp and etc</p>

Working period	<b>nuo 2014.06 iki 2015.12</b>
Company name	Dinky Manufacturing
You were working at:	Steel manufacturer
Occupation	Technician
What you did at this job position?	<ul style="list-style-type: none"> <li>• Mentoring and maintaining CNC machinery to ensure proper running</li> <li>• Programming CNC machines</li> <li>• Completing reports and updating records</li> <li>• Carrying out regular check-ups to verify that machinery and processes are safe</li> <li>• Plan and coordinate production engineering processes.</li> <li>• Developing process improvements</li> <li>• Developing operational strategies</li> <li>• Developing practices to improve production capacity, quality and reliability</li> <li>• Providing training and guidance to team members to accomplish production goals.</li> </ul>

### Education

Educational period	<b>nuo 2011.01 iki 2013.12</b>
Degree	Diploma
Educational institution	Walter Sisulu University
Educational qualification	NDip Mech Eng

### Languages

Language	Speaking level	Understanding level	Writing level
English	fluent	fluent	fluent

### Computer knowledge

Microsoft Office, Auto Cad, Lotus Note, Emails

### Recommendations

Contact person	Lucas Malapane
Occupation	Site Engineer
Company	Redpath mining
Telephone number	0875510019

### Additional information

Your hobbies	Reading and playing soccer
Driver licenses	C1 Heavy Vehicle 3,500kg - 16,000kg
Driver license from	2019-11-00 (6 years)
Salary you wish	15000 R per month
How much do you earn now	10000 R per month