

Nkosingiphile Khoza

Curriculum Vitae (CV)

What job i'm looking for? My positive points

Process Optimization: Discover opportunities to streamline production processes, decrease energy usage, and diminish environmental impact

Resource Efficiency: Work alongside cross-functional teams to devise strategies for optimizing the use of resources, materials, and equipment

Continuous Improvement: Oversee and implement initiatives for continuous improvement, ensuring that our manufacturing practices align with the latest industry standards and sustainability objectives

Data Analysis: Leverage data-driven insights to recognize trends, monitor key performance indicators, and guide well-informed decision-making

Quality Assurance: Collaborate closely with quality control teams to uphold elevated product standards while enhancing production processes

Collaboration: Engage with diverse teams, such as production, design, and maintenance, to cultivate a culture of collaboration and innovation

Vendor Management: Working with different suppliers to ensure customer requirements are aligned with specification

Process Analysis: Conduct in-depth analysis of existing processes to identify areas for improvement and optimization.

Data Collection and Analysis: Gather and analyze data related to production processes, efficiency, and resource utilization.

Workplace Optimization: Collaborate with teams to enhance workplace layouts, minimizing waste and maximizing efficiency.

Time and Motion Studies: Conduct time and motion studies to identify opportunities for productivity enhancement.

Documentation: Prepare comprehensive reports and documentation of findings, recommendations, and implemented changes.

Project Support: Assist in various industrial engineering projects, contributing to the successful execution and completion.

Continuous Improvement: Actively participate in continuous improvement initiatives, suggesting and implementing innovative solutions.

Preferred occupation Engineers

Engineering jobs

Preferred work location Johannesburg

Gauteng

Mahikeng / Mafikeng

North West

Durban City KwaZulu-Natal

Cape Town Western Cape

Contacts and general information about me

Day of birth 1993-02-16 (32 years old)

Gender Male

Residential location Johannesburg

Gauteng

Telephone number Information is available only for registered users.

Sign in

Email address Information is available only for registered users.

Sign in

Work experience

Working period **nuo 2018.10 iki 2023.08**

Company name UNITRANS
You were working at: Engineers

Occupation Industrial Engineer

What you did at this job position? Continuous Improvement Analyst

Education

Educational period **nuo 2013.01 iki 2016.12**

Degree Degree

Educational institution Vaal University of Technology
Educational qualification B-Tech in Industrial Engineering
I could work Professional Industrial Engineer

Languages

Language	Speaking level	Understanding level	Writing level
English	fluent	fluent	fluent
SiSwati	fluent	fluent	fluent
Xitsonga	very good	very good	good
isiZulu	fluent	very good	good

Computer knowledge

- SAP, ONE Network, Mix Telemetics, Edge Telematics, Solo Plan, UNIPLAN, Qlicksense,
- Autocad, Visio, SolidWorks
- MS Office Suite
- Excel
- Reports
- Presentation Skills
- PowerBI

Conferences, seminars

Lean Six Sigma

Recommendations

Mpho Mulaudzi Contact person

Occupation Senior Industrial Engineer

PFG Building Glass Company

Telephone number 079 627 9499

Email address mmulaudzi@pg.co.za

Additional information

Your hobbies Enjoy watching documentaries & investigation discoveries

Poetry, motivational books and Science Fiction Reader

Travelling and fishing

Driver licenses C1 Heavy Vehicle 3,500kg - 16,000kg

Driver license from 2016-12-00 (9 years) Salary you wish 45000 R per month

How much do you earn now 40000 R per month