



# Phelelani Mkhize

Curriculum Vitae (CV)

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

Product Engineer/Project Engineer/Mechanical Engineering Technician. Highly skilled and experienced Project Engineer with advanced analytical and problem-solving skills. Excellent organizational, communication and planning abilities. Focused on values and ethics, as well as improvements to ensure that company continues to deliver exceptional results within the manufacturing industry.

Preferred occupation	Engineers Engineering jobs
	Manufacturing jobs Manufacturing jobs
Preferred work location	KwaZulu-Natal

## Contacts and general information about me

Day of birth	1991-09-27 (33 years old)
Gender	Male
Residential location	Durban City KwaZulu-Natal
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 2020.07 iki 2022.07</b>
Company name	Hesto Harnesses
Occupation	Product Engineer
What you did at this job position?	Preparing engineering data for new business, facelift, engineering change instruction and request for quotes. Analyse production drawing and prepare production engineering data for implementation into production. Assisting production on process and manufacturing problems and ensure correct product. Report project status and struggles to project manager. Lead new models, facelift, ECI projects from concept phase to production start-up. Improving cost competitiveness through localisation and standardisation. Design review with customer design team. Engineering fitment support to customer. Identifying training requirements for new equipment and processes. Participating in problem solving. Ensuring health and safety regulations within department. Continuous improvements. Value and ethics.

Working period **nuo 2022.08 iki dabar**

Company name Hesto Harnesses

Occupation Design Release Engineer

What you did at this job position? Preparing engineering data for new business, facelift, engineering change instruction and request for quotes.Raising print clarification (PC) to Ford design team whenever required.Analysing production drawing and prepare production engineering data for implementation into production.Analysing DCR and updating production engineering data for implementation into production.Jig board Fixtures/Tooling conceptualization, development & industrialization. Reviewing design change request (DCR) from customer and analyse impacts on the manufacturing systems.Assisting production in process and manufacturing problems and ensure correct final product.Reporting project status and struggles to project manager.Leadng new models, facelift, ECI projects from concept phase to production start-up.Improving cost competitiveness through localisation and standardisation.Controlling Product design review with customer design team.Engineering fitment support to customer.Identifying training requirements for new equipment and processes.Participating in problem solving.Ensuring health and safety regulations within department.Continuous improvements.Preparing engineering data for new business, facelift, engineering change instruction and request for quotes.Raising print clarification (PC) to Ford design team whenever required.Analysing production drawing and prepare production engineering data for implementation into production.Analysing DCR and updating production engineering data for implementation into production.Jig board Fixtures/Tooling conceptualization, development & industrialization. Reviewing design change request (DCR) from customer and analyse impacts on the manufacturing systems.Assisting production in process and manufacturing problems and ensure correct final product.Reporting project status and struggles to project manager.Leadng new models, facelift, ECI projects from concept phase to production start-up.Improving cost competitiveness through localisation and standardisation.Controlling Product design review with customer design team.Engineering fitment support to customer.Identifying training requirements for new equipment and processes.Participating in problem solving.Ensuring health and safety regulations within department.Continuous improvements.

**Languages**

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

**Additional information**

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

Salary you wish Negotiable R per month

How much do you earn now

Available on request R per month