# Kevin Ndivhuwo Mogakwe

5 Long Street, B21 Malindi, Kempton Park | Cell: 074 795 4003 | Email: mogakwekevin@gmail.com

# **Objectived**

It's my deepest wish to join a dynamic organization that will be fit for my drive. I wish to utilize any training that is offered. I see employment to be a long lasting commitment that must be benefits employer and employee.

I am detail-orientated adaptive. Skilled at quickly learning new processes, technologies, and machinery. Self-motivated with strong organizational and time management abilities

#### **Personal Information**

· Full Names: Kevin Ndivhuwo Mogakwe

Date of Birth: 26 April 1990
ID Number: 900426 5937 08 9
Cell Number: 074 975 4003

Email Address: <a href="mailto:mogakwekevin@gmail.com">mogakwekevin@gmail.com</a>
Language(s): Tshivenda, English, Tswana, Zulu

## **Education**

## RHODESFIELD TECHNICAL HIGH SCHOOL | GRADE 12

· Subject Passed: English, Life Science, Mathematical Literacy, Mechanical Technology, Engineering

#### EKURHULENI ARTISAN TRAINING | SEMI-SKILLED FITTING

- · Practical Components Covered:
  - o Health & Safety
  - o Hand Tools
  - Measuring Instruments
  - o Marking Off Materials
  - o Identification of Fasteners & Threads
  - o Shield Metal Arc Welding
  - o Oxy Acetylene Cutting
  - o Maintain Pumps & Valves
  - o Maintain Gearboxes
  - o Examine & Fit Bearings
  - o Basic Hydraulic & Pneumatic
  - Alignment Coupling
  - o Tension & Align V Belt
  - o Replace Chain & Sprockets
  - o Pipe System

## EKURHULENI ARTISAN TRAINING | SEMI-SKILLED CNC PROGRAMMING

- · Practical Components Covered:
  - o Introduction to CNC Programming
  - o Work & Turning
  - o Using Measurement Equipment
  - o Reading of Drawing
  - o Reading of Tooling Data Sheet
  - o Basic G and M Codes
  - o Basic Mathematical Solutions
  - o Introduction to CNC Programming using Fanuc OT Control
  - o Introduction to Machine Setting using Fanuc OT Control
  - o Understanding of Tool Offsets

# EKURHULENI WEST TVET COLLEGE (EWC) | ENGINEERING & RELATED DESIGN

- · Modules Passed:
  - o Automotive Repair & Maintenance
  - Engineering Systems
  - o Applied Engineering Technology
  - o Professional Engineering Practice
  - o Engineering Graphic & Design

#### **Skills**

- · Ability to interpret mechanical and hydraulic diagrams
- · Computer literacy
- · Driven to achieve results