

## **CURRICULUM VITAE**

### **PERSONAL DETAILS**

NAME : MORGAN MANGUU KIVINDYO  
YEAR OF BIRTH : 1984  
ADDRESS : P.O BOX 73, TALA  
NATIONALITY : KENYAN  
MARITAL STATUS : MARRIED  
ID NO : 23824383  
CELL PHONE : 0727-829301  
E-MAIL : [morgankivindyo@yahoo.com](mailto:morgankivindyo@yahoo.com)

### **EDUCATIONAL BACKGROUND**

Sep 2008 -Nov 2010 : The Kenya Polytechnic University College  
Higher Diploma in Mechanical Engineering (production option)  
Jan 2005-Nov 2007 : The Kenya Polytechnic University College  
Diploma in Mechanical Engineering (Production option)  
Jan 2000- Nov 2003 : Kinyui Boys High School  
K.C.S.E B- (Minus)  
Jan 1992- Nov 1999 : Kyaume Primary School  
K.C.P.E B+ (Plus)

### **COMPUTER LITERACY AND PROFICIENCY**

Aug 2008 : The Kenya Polytechnic University College  
Certificate of proficiency in Auto Computer Aided Design  
(Auto-CAD)  
Jan 2004-April 2004 : Precious Blood Computer College  
Certificate in Information technology

## WORKING EXPERIENCE

Nov 2012 to date:

### **University of Nairobi (science workshop)**

#### **Duties**

- Aid in preparation and teaching of practical work for students
- Operation and maintenance of various machines in the science workshop
- Carrying out any other duties as assigned.

July 2011 – Sept 2012:

### **General Motors East Africa (Highway Limited)**

#### **Duties**

- Modification of various types of Isuzu trucks chassis.
- Quality inspection
- Material handling and control
- Maintenance of different machines in tool room
- Mig welding, arc welding and grinding of chassis
- Manufacturing of different machine components in the workshop
- Manufacture of bushes used in Jigs.

Sep 2006-Oct 2006 :

### **Kenya Railways Corporation**

#### **Duties**

- Operation of center lathe machines
- milling
- Shaping
- Drilling
- Boring
- Capstan and turret machines
- Pattern making
- Sand moulding
- Pouring and fettling of both ferrous and non-ferrous metal in foundry workshops.
- Sand testing and control
- Destructive and non-destructive methods of materials in the lab
- Arc and gas welding

## PERSONAL ACHIEVEMENT

Researched, designed and fabricated a manually operated juice extracting machine as a project in my diploma course at Kenya Polytechnic University College.

Researched, designed and fabricated pneumatic cup setting machine as a project in my higher Diploma course at the Kenya Polytechnic University.

### **OBEJECTIVE**

To exploit skills and talents through provision of service thus gain knowledge and experience to enhance technological application.

### **HOBBIES**

Reading, travelling, Karate, watching movies

### **REFEREES**

**1. Samuel Auka**

General motors east Africa,  
P.O Box 30527-00100,  
Nairobi  
Cell: 0713751665

**2. Nancy Muthui**

University of Nairobi  
P.O.Box 30197-00100  
Nairobi  
Cell:0722799805

**3. Duncan Kuria**

Coca-cola (Diversy international)  
P.O Box 87  
Kinale  
Cell: 0725-893264