**CURRICULUM VITAE**

Name : Takura

Nationality : Zimbabwean

Email : takura.368486@2freemail.com

Current residence : Dubai

Visa Status : Visit (Expires 23/07/2017)

# Summary

Seeking an entry level electrical or electronic engineering position where I can fully apply my knowledge and passion for heavy current systems, electrical machines and DC motor control methods, with preference for design, installations, maintenance. I am familiar with light current systems, serial communication and interfacing.

# Highlights

* Trouble shooter and problem solver.
* Intermediate to proficient knowledge of Autocad, Multisim, Xylinx, MatLab, MPLAB IDE and Visual Basic.
* High level grasp of the Microsoft Office Suite.
* Willing to learn.
* Open to accepting criticism and using the criticism for self-improvement.
* Decent planning skills.
* Able to work both as an individual and as part of a team.
* Will work under minimum supervision.
* Fluent in the English language with above average communication skills.
* Can work pleasantly and with people of different creeds, nationalities and cultures.
* Adaptable to change.

# Work Experience

**Company:** WAC Technologies

**Position:**  Electrical Engineer Graduate Trainee

**Duration of Employment:** 15 Months (February 2015 - May 2016)

* Reported to The Operations Manager.
* Carried out installations and maintenance of electrical machines and systems.
	+ Worked with dry type and oil filled transformers.
	+ Installations of Grid-Interactive Only and Grid-Interactive With Battery Backup photovoltaic systems.
	+ Performed installation and maintenance of electrical drives with motor types DC180ATZ, C180ATZ and DC210ATZ.
* Interacted with both pleased and dissatisfied clients.
* I was responsible for checking inventory, compiling reports on new clients on whose equipment that had been installed or worked on.
* Updated machinery database.
* Carried out pre and post sales customer service.
* Building good customer rapports.

# Educational Background

## BACHELOR OF ENGINEERING ELECTRICAL AND ELECTRONIC ENGINEERING

UNIVERSITY OF EAST LONDON

September 2010 - December 2013

## FOUNDATION STUDIES ELECTRICAL AND ELECTRONIC ENGINEERING

LINTON UNIVERSITY COLLEGE

September 2009 – August 2010

## GCE O’LEVEL

Gokomere High School

2001 - 2004

# References

Upon Request