### **CURRICULUM VITAE**

Kibabii University: P.o Box 1699-20500, Bungoma.

PHONE: +254 723606988 : EMAIL:muyobod@gmail.com



dmuyobo@kibu.ac.ke

# DANIEL KHAOYA MUYOBO

### A. PERSONAL INFORMATION

**Date of birth**: 19<sup>th</sup> December 1986

• **Id no** : 26036708

• Nationality: Kenyan Marital

• status: Married

• Languages: English, Kiswahili & Mother Tongue

• **Religion**: Christian

☐ **Gender**: Male

### B. EDUCATION BACKGROUND

2014-2016 Kibabii University for Masters of Science in Information Technology

2008-2013 Masinde Muliro University of Science and Technology for

Bachelor's Degree in Computer Science **2**<sup>nd</sup> **class upper division** (Software Engineering Option).

## C. WORK EXPERIENCE

- 2015-Date: Full Time, Senior Technician Department of IT
- 2014-2015- At Kibabii University as part time Technician and an Instructor for IT Courses (SCAI)
- 2012-May\_ August: Attachment at MMUST computer laboratory.
- Repair and maintenance operations during industrial training at Masinde Muliro University of Science and technology.
- Two and a half years of teaching as UT (BOM), mathematics and physics teacher at Cheptil and Osorongai secondary schools

# D. RESEARCH INTEREST

- Research in artificial intelligent, Agents, expert systems and Neural networks
- Research in software architecture, design and emerging issues (programming)

# E. RESEARCH PUBLICATIONS

Publication: USER'S COMPETENCIES TOWARDS USABILITY OF VIRTUAL MARKET

**APPLICATIONS** 

Thesis: DESIGNERS' ONTOLOGIES AND APPLICATIONS USABILITY EVALUATION FRAMEWORK

FOR UNIFIED VIRTUAL MARKET PLATFORM

### F. AFFILIATION TO PROFESSIONAL BODIES

Professionally I am a member of:

- Association for Computing Machinery (ACM), member No. 3374753
- Internet society, member No. 433635
- theIRED, Membership No.SM1010003434

Given a chance and working with dynamic team, I am absolutely sure of making a significant contribution to the organization while developing my skills yet further.

## G. CERTIFICATION.

I certify that the information given above is true to the best of my knowledge