

Email steven7mwesigwa@gmail.com
Address Kisaasi, Kampala, Uganda.
Phone +256 757 007131 +256 788 702021
Website <https://steven7mwesigwa.github.io/>
Twitter <https://twitter.com/steven7mwesigwa>

Steven Mwesigwa

OBJECTIVE

To advance, challenge and be challenged in a dynamic opportunity that contributes to outstanding organisational success and reputation. I seek to diversify and enhance my skills in the industry and as part of a larger organisation.

EXPERIENCE

Freelance Web Developer

Sole proprietor

Kampala Central

December-2017-Currently

-Built custom websites from scratch.

-Improved my workflows.

Digital Marketer

Sole proprietor

Kampala Central

February-2017-October-2017

-Marketed content of an upcoming music artist using social media.

EDUCATION

Diploma in Civil and Building Engineering

Kyambogo University

Kampala- Uganda

2012-2014

-Learnt about construction plans, quantification of building materials, construction process, etc

-CGPA 3.93

Uganda Advanced Certificate of Education

Mengo Senior School

Kampala- Uganda

2010-2011

-Obtained 17 points in the combination of Physics, Chemistry, Mathematics and Entrepreneurship

Uganda Certificate of Education

Mengo Senior School

Kampala-Uganda

2006-2009

-Obtained 15 aggregates in best eight subjects; with three D1s, three D2s and two C3s

SKILLS

Languages: Java, JavaScript (prior experience), PHP (prior experience)

Other Skills: Wordpress, MySQL, Network+, Linux+, jQuery, HTML5, CSS3

LANGUAGES

Luganda

Fluent at both Oral and Written

English

Fluent at both Oral and Written

HONOURS & AWARDS

-FreeCodeCamp: <https://www.freecodecamp.org/>

- Awarded Accomplishment certificate for Free Code Camp's **Front End Development** Program.
- Worked on building the user interface of a website using technologies like *html, css, javascript, jquery, etc.*

[View Certificate](#)

-Cybrary: <https://www.cybrary.it/>

- Obtained a Certificate of Continuing Education Completion for **CompTIA Network+**.
- Learnt about supporting and configuring TCP/IP clients in terms of "network design", "cabling", "hardware setup", "configuration", "installation", "support" and "troubleshooting".

[View Certificate](#)

-Cybrary: <https://www.cybrary.it/>

- Obtained a Certificate of Continuing Education Completion for **CompTIA Linux+**.
- Learnt about the foundational skills and knowledge of Linux operating systems, from their installation and use to the basics of applicable free software and open source licenses.

[View Certificate](#)

PROJECTS

-Show the Local Weather <https://codepen.io/theAccountant/full/eWWZPR/>

A Weather App that changes image according to the weather and that lets a user push a button to toggle between "Fahrenheit" and "Celsius". It uses the [ipinfo API](#) to get location based on IP address and the [open weather map API](#) with the location from the previous API to show basic weather information. For Example ; "Temperature", "Pressure", "Humidity" and "Wind Speed".

-JavaScript Calculator <https://codepen.io/theAccountant/full/ZyYqNP>

A basic Calculator that lets the user to add["+"], subtract["-"], multiply["x"] and divide["/"] two OR more numbers. The user can clear["CLR"] the input field with a clear button. The user can also delete["DEL"] his / her typed expression. The user can also keep chaining mathematical operations together until he/ she hits the equal button["="], and the calculator will tell him / her the correct output. Lastly, you can also tap in the middle of your input / expression to edit it (input is live for edit).

-Wikipedia viewer <https://codepen.io/theAccountant/full/XREjva>

An App that displays 30 results using the [MediaWiki API](#) to search Wikipedia. It displays results as you type in the "search box" and hide previous results to avoid mix-ups. You can also access the articles by clicking on their titles. You get a snippet of the information and lastly you can get random articles by clicking a ["Random Article"] button.



CERTIFICATE OF ACCOMPLISHMENT WITH HIGHEST DISTINCTION

This certifies that
Steven Mwesigwa
has successfully completed
Free Code Camp's Front End Development Program
on December 21, 2017

Quincy Larson

Michael D. Johnson

verify this certification at: <https://www.freecodecamp.org/steven7mwesigwa/front-end-certification>



Certificate of Continuing Education Completion

This certificate is awarded to

Steven Mwesigwa

for successfully completing the 10 CEU/CPE and 5.5 hour
training course provided by Cybrary in

CompTIA Linux+

05/01/2016

Date of Completion

C-a89357945-f52ea8

Certificate Number


Ralph P. Sita, CEO



Certificate of Continuing Education Completion

This certificate is awarded to

Steven Mwesigwa

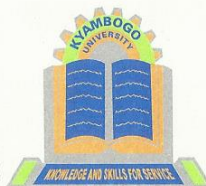
for successfully completing the 40 CEU/CPE and 32 hour
training course provided by Cybrary in

CompTIA Network+

05/19/2016
Date of Completion

C-a89357945-8a7bac
Certificate Number


Ralph P. Sita, CEO



KYAMBOGO UNIVERSITY

Office of the Academic Registrar, P.O. Box 1, Kyambogo-Kampala, Uganda. Tel: 256-0414-285037/285001

Email: arkyu@kyu.ac.ug, www.kyu.ac.ug, Fax No. 256-0414-220464

Academic Transcript

NAME: KATEREGGA Steven Mwesigwa SEX: MALE DATE OF BIRTH: _____ NATIONALITY: UGANDAN PROGRAMME: ODC

REG No.: 12/U/10655/ODC/PE FACULTY: ENGINEERING YEAR OF ENTRY: 2012 TYPE OF ENTRY: A-LEVEL YEAR OF COMPLETION: 2014

COURSE DESCRIPTION AND GRADES:

ORDINARY DIPLOMA IN CIVIL AND BUILDING ENGINEERING

YEAR I: SEMESTER I: JANUARY 2013

1. HM111 Communication Skills and Humanities
2. DEM111 Engineering Mathematics I
3. DEM112 Introduction to Computer Science
4. DCE111 Engineering Surveying I
5. DCE112 Brickwork and Blockwork
6. DCE113 Engineering Drawing

GPA: 4.33

GP	GRADE
4.0	B
3.5	B-
4.0	B
4.5	B+
5.0	A
5.0	A

YEAR II: SEMESTER I: JANUARY 2014

1. HM211 Entrepreneurship Skills
2. DEM211 Engineering Mathematics III
3. DCE211 Measurement of Construction Works I
4. DCE212 Strength of Materials
5. DCE213 Road Construction
6. DCE214 Building Construction II
7. DCE215 Construction Materials II

GPA: 3.36

CGPA: 3.83

GP	GRADE
3.0	C+
4.0	B
4.0	B
2.0	C-
3.5	B-
4.5	B+
3.0	C+

COURSE DESCRIPTION AND GRADES:

ORDINARY DIPLOMA IN CIVIL AND BUILDING ENGINEERING

YEAR I: SEMESTER II: MAY 2013

1. DEM121 Engineering Mathematics II
2. DCE121 Engineering Surveying II
3. DCE122 Engineering Mechanics
4. DCE123 Carpentry and Joinery
5. DCE124 Building Construction I
6. DCE125 Construction Materials I
7. DCE131 Industrial Training I

GPA: 3.81

CGPA: 4.06

GP	GRADE
3.5	B-
3.0	C+
4.0	B
4.0	B
3.5	B-
4.5	B+
4.5	B+

YEAR II: SEMESTER II: MAY 2014

1. DCE221 Measurement of Construction Works II
2. DCE222 Elementary Design of Structures
3. DCE223 Building Services
4. DCE224 Building Construction III
5. DCE225 Concrete Technology
6. DCE226 Site Administration
7. DCE231 Industrial Training II

GPA: 4.20

CGPA: 3.93

GP	GRADE
5.0	A
4.0	B
3.5	B-
4.0	B
4.0	B
4.0	B
5.0	A

CLASS: Second Class (Upper Division)

AWARD: ORDINARY DIPLOMA IN CIVIL AND BUILDING ENGINEERING

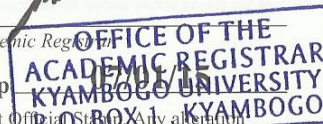
For Key to Grades and Remarks, See Reverse.

Signed _____

for Academic Registrar

Date & Stamp _____

Not Valid without Official Stamp. Any alteration whatsoever renders the Transcript invalid.



A 1378041

NOV/DEC 2011 U.A.C.E.

EXAMINATION FOR THE UGANDA ADVANCED CERTIFICATE OF EDUCATION

KATEREGGA STEVEN MWESIGWA (AGE 19) U0053/530
MENGO SECONDARY SCHOOL ENTRY CODE 5

Please see overleaf

GENERAL PAPER	SUBSIDIARY PASS
ENTREPRENEURSHIP SKILLS	PRINCIPAL PASS
MATHEMATICS	PRINCIPAL PASS
PHYSICS	PRINCIPAL PASS
CHEMISTRY	PRINCIPAL PASS

Subject Grade	Paper Grades								
	1	2	3	4	5	6	7	8	9
S									
C	4	5							
B	3	4							
C	5	6	2						
D	5	5	4						

*** U.A.C.E. RESULT 5 ***

O 2324750



2009 U.C.E.

EXAMINATION FOR THE UGANDA CERTIFICATE OF EDUCATION

KATEREGGA STEVEN MWESIGWA (AGE 17)
MENGO SECONDARY SCHOOL

U0053/255 ENTRY CODE 1
P.O. BOX 1901 KAMPALA

1 ENGLISH
2 HISTORY
2 GEOGRAPHY
2 POLITICAL EDUCATION
4 MATHEMATICS
5 PHYSICS
5 CHEMISTRY
5 BIOLOGY
8 COMMERCE
8 PRINC OF ACCOUNTS

5 (FIVE)
3 (THREE)
2 (TWO)
1 (ONE)
1 (ONE)
2 (TWO)
3 (THREE)
4 (FOUR)
2 (TWO)
1 (ONE)

S & O
5212.05 - 11/09
(U.C.E.)

1. GRADE AGGREGATE 15

*** RESULT 1 ***

Please see overleaf