

Nahabwe Brian

Software Developer

I have over 4 years of experience in software development using a variety of platforms. Immense experience in developing and maintaining Mobile, Desktop and Web based systems. I have the ability to quickly learn and deliver products using new frameworks which gives a great boost to timely delivery of project milestones.

✉ nahabwebrian24@gmail.com

📞 +256703831504

📍 Kampala, Uganda

WORK EXPERIENCE

Software Developer

Omnitech LTD

08/2017 - Present

Achievements/Tasks

- Developed the system used by the consortium of partners (MIRP) to monitor the activities undertaken in the Kyangwali Refugee camp.
- Worked on data visualisation platform to present information on Key performance indicators and various reports.
- A system to track the sanitation status of households in rural communities and small towns. Developed modules related to reports, data analysis using graphs, reports for Key Performance Indicators.
- Developed a new feature to provide tabular reports within the Kenga platform that was used in the TIDE Project monitoring and evaluation system.

Contact: Mr. Victor Kakama - 256777505033

Internship Training

WIMEA ICT, Makerere University

03/2017 - 08/2017

WIMEA-ICT is a project whose aim is to improve weather and information management in East Africa using suitable ICTs based on the WSN technology.

Achievements/Tasks

- Collecting and analyzing requirements of the application.
- Designing the application.
- Capture and format data.
- Timestamp collected data.
- Network status monitoring.

Contact: Ms. Nsabagwa Mary - 256701124388

EDUCATION

Bachelor of Science in Software Engineering

Makerere University, Kampala, Uganda

08/2013 - 01/2018

Uganda Advanced Certificate of Education

Crested Secondary School, Makindye

02/2011 - 12/2012

SKILLS

Java

Groovy

Javascript

Python

HTML

CSS

Angular

Jade

Flutter

Android

Wordpress

Odoo ERP

Dart

Kotlin

Java Frameworks (Grails, Springboot)

MySQL

Postgres

JS Graphing Libraries (D3, C3, dc.js, Highcharts, Leaflet)

PERSONAL PROJECTS

School Management System

- It provides user-friendly dashboards with login access for teachers, non-teaching staff, students, parents and management personnel of your institution

Baby Names App

- This shows a list of names that can be given to unborn babies disaggregated by gender

Hospital Management System

- It manages day to day activities of hospital and clinic which can be helpful for any Hospital and medical facilities

ACHIEVEMENTS

CCNA (03/2013 - 08/2013)

Lessons learnt. 1) IP Connectivity 2) Network Fundamentals 3) Network Access

LANGUAGES

English

Full Professional Proficiency

Luganda

Professional Working Proficiency

Runyankole

Full Professional Proficiency

INTERESTS

Sports and Entertainment

Travelling

Coding

Meeting New people

Engaging with people

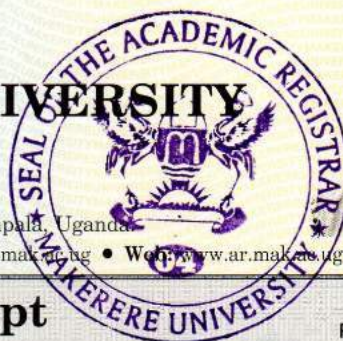
Watching Inspiring stories

0116501

MAKERERE



UNIVERSITY



Office of the Academic Registrar, P.O. Box 7062, Kampala, Uganda

Tel: +256-414-531830/533332 • Fax: +256-414-534125 • E-mail: ar@acadreg.mak.ac.ug • Web: www.ar.mak.ac.ug

Academic Transcript

Undergraduate Programmes

Page 1 of 1

NAME: NAHABWE Brian

SEX: Male

NATIONALITY: Ugandan

REG. No. 13/U/9782/EVE

FIRST REGISTERED: 2013

HALL: Lumumba

FACULTY: FCIT

PROGRAM: BSSE

DATE OF BIRTH: 24 Apr, 1993

Year :1 Academic Year :2013/2014 Semester 1					Year :3 Academic Year :2015/2016 Semester 2				
Course Code	Course Name	5	CU	Grade	Course Code	Course Name	5	CU	Grade
BIS1100	FOUNDATIONS OF INFORMATION SYSTEMS		3.0	B	BIT2207	RESEARCH METHODOLOGY		3.0	D+
BIS1104	COMMUNICATION SKILLS FOR IT		4.0	B	BSE3201	SOFTWARE ARCHITECTURE		4.0	D+
BSE1106	PROBLEM SOLVING AND PROGRAMMING CONCEPTS		3.0	B	BSE3202	DISTRIBUTED SYSTEMS DEVELOPMENT		4.0	B
CSC1100	COMPUTER LITERACY		4.0	B	BSE3203	OBJECT-ORIENTED PROGRAMMING		4.0	A
CSC1107	STRUCTURED PROGRAMMING		3.0	C	CSC2209	SYSTEMS PROGRAMMING		4.0	A
GPA : 3.82		CGPA:3.82			GPA : 3.87		CGPA:3.87		
Year :1 Academic Year :2013/2014 Semester 2					Year :3 Academic Year :2015/2016 Recess Term				
Course Code	Course Name	5	CU	Grade	Course Code	Course Name	1	CU	Grade
BIS1204	DATA & INFORMATION MANAGEMENT I		4.0	C+	BSE3301	INTERNSHIP		4.0	B
BIS1206	SYSTEM ANALYSIS AND DESIGN		4.0	B+	GPA : 4.00		CGPA:3.88		
BSE1206	SOFTWARE DEVELOPMENT PRINCIPLES		4.0	B	Year :4 Academic Year :2016/2017 Semester 1				
BSE1207	INTRODUCTION TO INTERNET PROGRAMMING		4.0	A	Course Code	Course Name	4	CU	Grade
MTH2203	NUMERICAL ANALYSIS I		3.0	B	BAM2102	ENTREPRENEURSHIP PRINCIPLES		3.0	D
GPA : 4.21		CGPA:4.03			BIS3106	BUSINESS PROCESS MANAGEMENT		4.0	B+
Year :1 Academic Year :2013/2014 Recess Term					BSE4100	SOFTWARE ENGINEERING PROJECT 1		5.0	A
Course Code	Course Name	1	CU	Grade	BSE4101	SOFTWARE RELIABILITY AND TESTING		4.0	C+
BSE1302	PROFESSIONAL SOFTWARE ENGINEERING MINI PRACTICAL PROJECT I		5.0	C+	GPA : 3.94		CGPA:3.88		
GPA : 3.50		CGPA:3.96			Year :4 Academic Year :2016/2017 Semester 2				
Year :2 Academic Year :2014/2015 Semester 1					Course Code	Course Name	4	CU	Grade
Course Code	Course Name	5	CU	Grade	BIT2209	IT LAW AND ETHICS		3.0	B
BSE2106	COMPUTER NETWORKS		4.0	A	BSE4200	SOFTWARE ENGINEERING PROJECT II		5.0	B
CSC1104	COMPUTER ORGANIZATION AND ARCHITECTURE		4.0	B	BSE4201	SOFTWARE DESIGN PATTERNS		4.0	B
CSC2100	DATA STRUCTURES AND ALGORITHMS		4.0	C	BSE4202	SOFTWARE SECURITY		4.0	B
CSC2114	ARTIFICIAL INTELLIGENCE		3.0	B+	GPA : 4.00		CGPA:3.90		
MTH3105	DISCRETE MATHEMATICS		3.0	A+	Minimum Graduation Load(CUs):120 Total Credit Units Accumulated: 158				
GPA : 4.25		CGPA:4.05			Completion Date:May/June, 2017				
Year :2 Academic Year :2014/2015 Semester 2					Award: Bachelor of Science in Software Engineering				
Course Code	Course Name	5	CU	Grade	Class Of Award:Second Class Honours - Upper Division				
BSE2205	NETWORK APPLICATION DEVELOPMENT		4.0	B+					
BSE2206	DATA COMMUNICATIONS		4.0	A					
CSC1214	OBJECT ORIENTED PROGRAMMING		4.0	B					
CSC2200	OPERATING SYSTEMS		4.0	D+					
MTH1203	CALCULUS I		4.0	C					
GPA : 3.80		CGPA:3.99							
Year :2 Academic Year :2014/2015 Recess Term									
Course Code	Course Name	1	CU	Grade					
BSE2302	PROFESSIONAL SOFTWARE ENGINEERING MINI PRACTICAL PROJECT II		5.0	C					
GPA : 3.00		CGPA:3.93							
Year :3 Academic Year :2015/2016 Semester 1									
Course Code	Course Name	5	CU	Grade					
BSE3102	OBJECT-ORIENTED SOFTWARE ENGINEERING		4.0	D+					
BSE3103	REQUIREMENTS ENGINEERING		4.0	B+					
BSE3104	SOFTWARE METRICS		3.0	C					
BSE3107	REAL-TIME AND EMBEDDED SYSTEMS		4.0	B					
CSC3110	USER INTERFACE DESIGN		4.0	B					
GPA : 3.63		CGPA:3.87							

- A Credit Unit (C.U) is One Contact Hour per Week per Semester or a series of Fifteen (15) Contact Hours.
- The length of a Semester is Seventeen (17) weeks, Two (2) of which are for Examinations.
- Transcripts issued after April 2002 shall bear Photographs.

The Medium of Instruction is ENGLISH

* (CP) - Conceded Pass

20181001201016

For Key to Grades and Remarks, See Reverse



For: Academic Registrar

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

10th January 2018

PHYSICAL LOCATION:

Off the Northern Bypass at Masanafu
Round About, Sentema Raod, Nakuwadde



Telephone: Uganda +256-772836998

Kenya +254-707484830

South Sudan +211-924428468

E-MAILS: info@africapopulation.net

WEBSITE: www.africapopulation.net

Certificate of Course Completion

This is to certify that

NAHABWE BRIAN

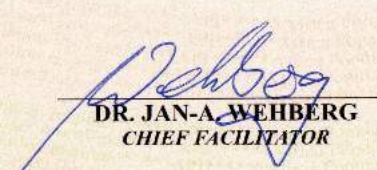
has successfully completed a comprehensive training programme in

GEOGRAPHICAL INFORMATION SYSTEMS(GIS)

*organized by Africa Population Institute in collaboration with the Center for Earth System Research and Sustainability,
Institute of Geography, University of Hamburg Germany and IGU Commission on Biogeography and Bio-Diversity
covering:*

- SAGA Software
- Data Management
- Vector and Raster Data
- Remote Sensing
- Landscape Analysis
- GIS in Biodiversity

*From 28th January, 2019 - 1st February, 2019
at API Kampala -Uganda*


DR. JAN-A. WEHBERG
CHIEF FACILITATOR


DR. BEN RUMANZI
CONVENER



Universität Hamburg
DER FORSCHUNG | DER LEHRE | DER BILDUNG



Not Valid without Africa Population Institute official Seal or Stamp

Certificate of Completion

This is to certify that

Nahabwe Brian

has successfully completed a one day course of study in

Sales on Steroids

offered by

Solutions Africa

certified John Maxwell Team Coaches


Course Instructor Signature


Date

8th August 2019

Eddie Ivan Kaweela

