Kagheni Jenner Maximillien

SOFTWARE DEVELOPER

Details

Nsambya, Kirombe

Kampala, Uganda

+256740639860

+256784305644

jennermaximbusiness@gmail.com

Links

Find the projects I have worked on in my GitHub account and my certificates

Article Published

Skills

HTML & CSS

JavaScript

React

Git

PHP

MySQL

Firebase

WordPress

Photoshop

Blender

Computer Repair and

Maintenance

Profile

Experienced software developer adept in bringing forth expertise in design, installation, testing and maintenance of software systems. Equipped with a diverse and promising skill set. Proficient in various platforms and languages. Experienced with the latest cutting-edge development tools and procedures. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

Education

Degree

Bachelor of Science in Computer Science at Cavendish University Uganda, Kampala

August 2021 – August 2024

High School

Diploma in Automobile Mechanic at Industrial Technical Institute of Goma, DRC, Goma

September 2013 – November 2020

Primary

Primary Establishment Shabaa, DRC, Goma

September 2007 – July 2013

Internships

IT at Razor Tech Company, Kampala

Languages

English

French

Swahili

February 2024 – April 2024

June 2023 – August 2023

- Computer Hardware, Repair and Maintenance
- Computer Networking and Server Configurations
- Website Design and Hosting
- Database Design and Management
- Web Application Development

References

Mr. Tumuhimbise Lucky from Razor Tech Company

 $\frac{Info@razortechcampany.com}{787293050} \mid +256~(0)~78687586475,~or~+256~(0)$



CAVENDISH **UNIVERSITY UGANDA**

This Certifies That

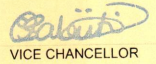
Kagheni Jenner Maximillien

Having Satisfactorily completed the course prescribed is hereby awarded this

Bachelor of Science in Computer Science

First Class

This 8th Day of August, 2024













CAVENDISH UNIVERSITY

UGANDA

Accredited by National Council for Higher Education, Uganda
145, Kampala, Uganda; Tel/Fax: +256 414 531070; Email: info@cavendish.ac.ug; Web: www.cave

OFFICE OF THE ACADEMIC REGISTRAR ACADEMIC TRANSCRIPT

Name

KAGHENI JENNER MAXIMILLIEN

Gen Date Nat Student No. 118-887



11188874

1116	TO TOTTE THE SELECT THE PURPLE OF THE PERSON	0.000		
nder	Male	Course	BScCS	
te of Birth	14/8/2001	Faculty	FST	
	Congolese	Year of Entry	2021	
ode of Entry	Direct			

Mode of E	intry Direct			AND THE PERSON NAMED IN					
				FIRST	YEAR				
	SEMESTER 1					SEMESTER 2			
Module Code	Module Name	cu	Grade PT	Grade	Module Code	Module Name	cu	Grade PT	Grade
COM111	Mathematics for Computing	3	5.0	Α	BSE122	Internet and Web Programming I	4	3.0	С
COM113	Computer Architecture and Organization	3	5.0	Α	COM122	Principles of Programming	4	5.0	Α
BIT110	Introduction to Information and	4	2.5	D+	COM123	Numerical Analysis and Computation	3	4.5	B+
BIT111	Discrete Mathematics	3	5.0	Α	BIT212	Systems Analysis and Design	4	5.0	Α
BJC110	Communication Skills and Learning skills for Employability	3	4.0	В	BIT124	E-Commerce	3	4.0	В
BBA116	Basic Statistics	3	5.0	Α	FST121	Industrial Training	4	5.0	Α
GPA	4.32				GPA	4.43		CGPA	4.38
	一 一			SECON	ID YEAR				
	SEMESTER 3					SEMESTER 4			
Module Code	Module Name	cu	Grade PT	Grade	Module Code	Module Name	CU	Grade PT	Grade
COM211	Object Oriented Programming	4	5.0	Α	COM221	Operating Systems Principles	3	4.0	В
COM212	Data Structures and Algorithms	3	4.0	В	COM224	Software Engineering Principles	3	3.5	C+
BSE213	Internet and Web Programming II	4	5.0	Α	BSE224	Python Programming	4	5.0	Α
BIT126	Database Development and Management 1	4	3.5	C+	BIT222	Research Methodology in Computing	3	4.5	B+

	SEIVIESTEN S								
Module Code	Module Name	cu	Grade PT	Grade	Module Code	Module Name	CU	Grade PT	Grade
COM211	Object Oriented Programming	4	5.0	Α	COM221	Operating Systems Principles	3	4.0	В
COM212	Data Structures and Algorithms	3	4.0	В	COM224	Software Engineering Principles	3	3.5	C+
BSE213	Internet and Web Programming II	4	5.0	Α	BSE224	Python Programming	4	5.0	Α
BIT126	Database Development and Management 1	4	3.5	C+	BIT222	Research Methodology in Computing	3	4.5	B+
BIT214	Computer Networks and Data	4	3.0	С	BIT215	Database Development and Management	4	5.0	Α
COM321	Simulation and Modeling	4	5.0	Α	COM225	Embedded Systems Design	3	5.0	Α
					FST220	Industrial Training/Internship	4	4.5	B+
GPA	4.26		CGPA	4.34	GPA	4.54		CGPA	4.39
CHARLES STREET		MARK	TA REAL PROPERTY.	THIR	VEAR				

				THIRD	YEAR				
	SEMESTER 5					SEMESTER 6			
Module Code	Module Name	CU	Grade PT	Grade	Module Code	Module Name	cu	Grade PT	Grade
COM311	Compiler Design	3	5.0	Α	COM324	Machine Learning	3	4.5	B+
COM 312	Artificial Intelligence and Expert Systems	3	5.0	Α	COM213	Emerging Trends in Computer Science	3	5.0	Α
BIT312	Mobile Applications Development	4	4.0	В	BIT321	Professional issues in Computing	3	5.0	Α
BIT311	ICT Project Planning and Management	3	3.5	C+	BIT324	Network and Information Security	4	5.0	Α
BIT314	Network Configuration and Management	4	5.0	Α	AGM212	Entrepreneurship and Small Business	3	5.0	Α
COM323	Computer Graphics	3	5.0	Α	FST320	Graduation Project	4	5.0	Α
GPA	4.58		CGPA	4.43	GPA	4.93		CGPA	4.50

AWARD: Bachelor of Science in Computer Science

CLASS OF AWARD: First Class

Date of Completion: June, 2024

The medium of instruction is English. For key to grades and remarks, see overleaf.



Deputy Vice Chancellor Not Valid without an official seal.







To verify document, check Control Code at: http://www.cavendish.ac.ug/verity

GRADING OF RESULTS

	is graded out of a maximum of 100 marks letter grade and a grade point as	Effective 2021, each Course is graded out of a maximum of 100 marks and assigned an appropriate letter grade and a grade point as follows:							
	Grade Grade Point	Marks [%] Grade Grade Point Interpretation							
80 – 100	A 5.0	80 –100	A	5.0	Excellent				
75 – 79	B+ 4.5	75 –79	B+	4.5	Very Good				
70 – 74	В 4.0	70 –74	В	4.0	Good				
65 – 69	C+ 3.5	65 –69	C+	3.5	Fair				
60 – 64	C 3.0	60 –64	С	3.0	Pass				
55 – 59	D+ 2.5	55 –59	D	2.5	Compensatory Pas				
50 – 54	D 2.0	0-54	F	0	Fail				
0 – 49	F 0.0			12=					
Minimum Pass Mark		Minimum Pass	Mark						
The minimum pass mark for	each course shall be 50% for Under	The minimum	pass mark fo	or each course sh	nall be 60% for Post				
Graduate Programmes		Graduate Prog			5-138-148-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				
	CLASSIFICATION	OF AWARDS							
Deg	ree Classification	Diploma/Certificate Classification							
The degree awarded shall be	classified based on CGPA as	The diploma/co	ertificate av	varded shall be c	lassified based on CGP				
follows:		as follows:							
CLASS	CGPA	CLASS CGPA							
First Class	4.40 - 5.00	Class I (Dist	inction)	4.40 – 5.00					
Second Class (Upper Divi	sion) 3.60 – 4.39	Class II (Credit) 2.80 – 4.39 Class III (Pass) 2.00 – 2.79							
Second Class (Lower Divi	sion) 2.80 – 3.59								
Pass	2.00 – 2.7 9								
	KEY TO RESULTS/	GRADING CODES							
AB: Absent	RS: Results Obtained After	EX: Exempt	awal Granted						
DY: Dead Year Granted	Supplementary Exams	NP: Normal Pr	ogress	RW: Results Withheld					
W: Withdraw from	SE: Special Examination Granted	RT: Retake.		AU: Audited Course					
Course	CGPA: Cumulative Grade Point Average	EC: Elective Co	ourse						
GP: Grade Point	CU: Credit Unit (1CU=1Contact Hour)	NE: Not Examin	nable						
GPA: Grade Point Average	CUFP: Cavendish University Foundation								
RE: Results Expected	Programme								
	KEY TO FACULTY	ABBREVIATIONS							
	and Management								
FST: Faculty of Science	and Technology								
FSES: Faculty of Socioeco	onomic Sciences								
LAW: Faculty of Law									

Internship at Razor Tech Company

February 2024 - April 2024

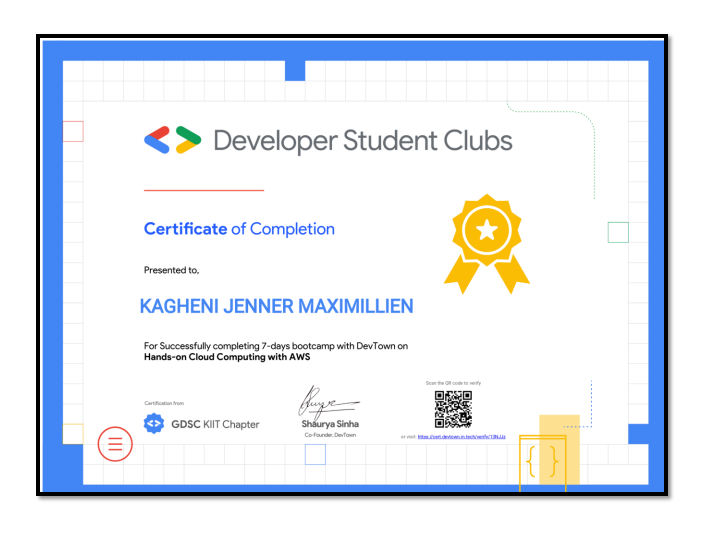




Primary School Certificate



Certificates





KAGHENI JENNER MAXIMILLIEN

In recognition of your attendance and completion of the Microsoft Student Ambassadors

Hands-on Cloud Computing with AWS Bootcamp

Event Hosted By
Microsoft Learn Student Ambassador









KAGHENI JENNER MAXIMILLIEN

In recognition of your attendance and completion of the Microsoft Student Ambassadors

Learn DevOps for Web Development Bootcamp

Event Hosted By
Microsoft Learn Student Ambassador







KAGHENI JENNER MAXIMILLIEN

In recognition of your attendance and completion of the Microsoft Student Ambassadors

JavaScript & React.js Bootcamp

Event Hosted By
Microsoft Learn Student Ambassador







KAGHENI JENNER MAXIMILLIEN

In recognition of your attendance and completion of the Microsoft Student Ambassadors

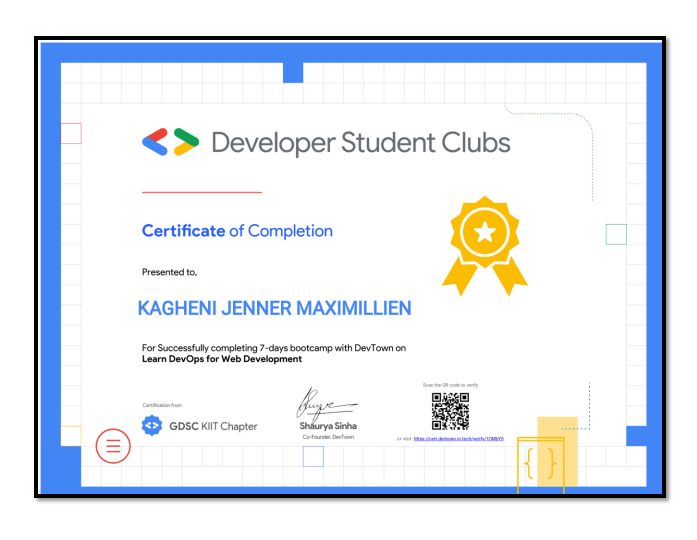
Harry Potter Invisibility Cloak with Python and OpenCV Bootcamp

Event Hosted By
Microsoft Learn Student Ambassador



STUDENT AMBASSADOR

Microsoft Learn





OF PARTICIPATION

in collaboration with

MLSA KIIT Chapter

in collaboration with
GDSC KIIT Chapter

PRESENTED TO

KAGHENI JENNER MAXIMILLIEN

for successfully completing 7-days FREE Bootcamp on Backend Web Development using JavaScript, Node.js and Express - January 2023







OF PARTICIPATION

in collaboration with

MLSA KIIT Chapter

in collaboration with
GDSC KIIT Chapter

PRESENTED TO

KAGHENI JENNER MAXIMILLIEN

for successfully completing 7-days FREE Bootcamp on Harry Potter Invisibility Cloak with Python and OpenCV - January 2023







OF PARTICIPATION

in collaboration with

MLSA KIIT Chapter

in collaboration with
GDSC KIIT Chapter

PRESENTED TO

KAGHENI JENNER MAXIMILLIEN

for successfully completing 7-days FREE Bootcamp on Learn DevOps for Web Development - February 2023







OF PARTICIPATION

in collaboration with

MLSA KIIT Chapter

in collaboration with
GDSC KIIT Chapter

PRESENTED TO

KAGHENI JENNER MAXIMILLIEN

for successfully completing 7-days FREE Bootcamp on Tinder Clone using HTML & CSS - February 2023





