NGONI KATSIDZIRA

Computer Science Undergraduate

Phone: +263 71 255 6096 Email: ngonik8@gmail.com

Portfolio Website: https://kayzman.github.io/Portfolio-Website

GitHub: https://github.com/Kayzman

LinkedIn: https://www.linkedin.com/in/ngoni-katsidzira-

379b57212/

TECHNICAL SKILLS

Languages: C, C# and Java

Web Design: HTML, CSS, JavaScript, TypeScript and React.js

▶ Mobile Development: Java and React Native

Databases: MySQL, MongoDB

Operating Systems: Windows, Linux

Cloud Services: Firebase

SKILLS AND CAPABILITIES

- An enthusiastic and ambitious team player
- Sound verbal and written communication skills
- Deadline oriented
- Flexible and can easily adapt to changes
- Quick Learner

AMBITIONS

- To have a great hands-on understanding in the Technology sector
- To get as much exposure to the real world as possible
- To gain industrial experience in the Technology World.
- Be part of the communities that engage young people into Tech.

ACHIEVEMENTS, LEADERSHIP AND AWARDS

- Google Developer Student Clubs HIT (core team member) [2021 present]
- Student Ambassadors HIT (core team member) [2021 present]
- CS50 Harvard Introduction to Computer Science (non-certified course)

EDUCATION

School Attended : Harare Institute of Technology

Level Attended : BTech (Honours) Degree in Computer Science

Year : 2021 – 2025

School Attended : GlenView 1 High School Level Attended : Advanced Level (ZIMSEC)

Year : 2019 – 2021

Results obtained : Maths, Physics & Computer Science(15 points)

School Attended : GlenView 1 High School Level Attended : Ordinary Level (ZIMSEC)

Year : 2016 – 2018 Results obtained : 9 'O' levels

TETIARY EDUCATION RESULTS

Bachelor of Technology (Honours) Degree in Computer Science

Year 1 Semester 1

Course	Grade
Discrete Mathematics	1
Technoprenuership I	1
Operating Systems	1
Fundamentals of Digital Electronics	2.1
Technical communication skills for information sciences	Р
Principles of programming languages	1
Analogue Electronics for computer engineering	Р

Year 1 Semester 2

Course	Grade
Technoprenuership II	1
Databases	1
Software Engineering	2.2
Data structures and algorithms	2.1
Computer Architecture and organization	2.2
Visual Programming	1
Ethics and Professionalism	Р

Year 2 Semester 1

Course	Grade
Technoprenuership III	2.1
Object Oriented Programming	1
Web Development	1
Data Communications and Network	2.2
Operations Research	2.1
Software Project Management	2.2

Research Methods	Р

Certificate in Higher and Tertiary Education (Computer Science) Year 1 Semester 2

Course	Grade
TEC 302	Pass

Year 2 Semester 1

Course	Grade
TEC 302	Merit

Languages

Fluent in both English and Shona

Extra-Curricular Activities / Interests

- Writing
- Tracking Space Events
- Playing Piano
- Gamming
- Programming
- Hackathons
- Photography
- Reading
- Engaging people into Tech
- Collaborate in Tech Communities
- Travelling

References

School of information Science and Technology

Harare Institute of technology

PO Box BE277

Belvedere

Harare, Zimbabwe

Email: wgwavava@hit.ac.zw