

Ngoni Katsidzira

Full stack Developer

I am an undergraduate student at the Harare Institute of Technology studying for a Bachelor of Technology in Computer Science. Technology enthusiast looking to play a key role in the present and future progressive Technology era.

Download

Personal details

First Name

Ngoni

Surname

Katsidzira

Email:

ngonik8@gmail.com

Phone:

+263 71 255 6096

Porfolio Website:

Porfolio Website













Achievements

- Sorting algorithms, Algorithms and data structures in C (non certified courses udemy)
- Google Developer Student Club HIT (core team member) [2021 present]
- Student Ambassadors HIT (core team member) [2021 present]

Education

School

Harare Institute of Technology (HIT)

Level

Undergraduate

Degree

Bachelor of Technology (Honours) Degree in Computer Science

Time Period

September 2021 - 2025

School

GlenView 1 High School

Level

Advanced Level (ZIMSEC)

Time Period

2019 - 2021

Results

15 Points, Passes in Computer Science, Physics and Mathematics

School

GlenView 1 High School Level **Ordinary Level (ZIMSEC)** Time Period 2016 - 2018 Results 9 'O' Levels, 4A's, 3B's and 2C's **Technical Skills** Web Design: ✓ HTML ✓ CSS ✓ JavaScript **Mobile Development:** ✓ React Native ✓ Java Languages: ✓ ASP.NET **✓** C# **Databases:** ✓ MySQL ✓ MongoDB **Operating Systems:** ✓ Windows ✓ Linux Other: ✓ Microsoft Packages ✓Problem Solving ✓ Team Management **Capabilities** An enthusiastic and ambitious team player. Sound verbal and written communication skills. Can meet deadlines. Flexible and can easily adapt to changes. Quick learner. Languages Fluent in both English and Shona. **Ambitions** To have a great hands-on understanding in the Technology industry. To get as much exposure to the real world as possible. To gain experience in the Technology industry.

Extra-Curricular Activities / Interests

- Photography
- Tracking Space events
- o Playing The Piano
- Reading Science Fiction Books
- Gaming
- Travelling

References

Harare Institute of Technology: ${\color{red}{\bf HIT}}$