# **Tinashe Gufu | Computer Science Undergrad.**

575 Old Mazowe Road, Westgate, Harare Phone: 0773 737 252, 0772 236 126

E-mail: tinashegufu@gmail.com

Website: n/a

## **Professional Profile**

#### **Summary**

Professional and diligent H.I.T authorized, multi-lingual computer science undergraduate. Result oriented, able to work under minimum supervision, a team player and quick learner with good coding skills.

#### **Professional Strengths**

- Team player, good motivation and collaboration skills.
- Good communication skills with an ability to work with people of different ages and backgrounds, very diplomatic and patient
- Problem solving and conceptual ability
- Decision making
- Prioritisation and time management skills with particular focus on meeting deadlines

#### **Areas of Expertise**

- Communication skills (both written and oral)
- Interdepartmental
- Team work
- Time management
- Problem solving
- Completing tasks before strict deadlines

## **Core Skills**

- Web Development
- Game Design
- Android App Development
- Data Organization

#### Languages

- C# (good)
- C (good)
- HTML & CSS (good)
- Flutter Dart(good)
- JavaScript (satisfactory)
- Python(satisfactory)
- SQL (Database)(good)
- Java (good)

# **Education & Qualification**

### **Academic Qualification**

School Attended Harare Institute of Technology
Level Attended Bachelors in Computer Science

Year 2019-present

Position of leadership Google Developer Club committee

Obtained Result obtained over the past semesters include:

Year 1 – Semester 1	
Module	Grade
Mathematical Foundations of Computer Science	1
Computer Programing in C	2.1
Operating Systems	2.1
Logic Design and Switching Circuits	2.1
Technopreneurship 1	2.1
Technical Communication Skills	2.1
Analogue Electronics	2.2

Year 1 – Semester 2	
Module	Grade
Visual Programming Concepts and Development (C#)	1
Technical Communication Skills	1
Database Design Concepts	2.1
Software Engineering	2.1
Digital Electronics	2.1
Data Structures and Algorithms	2.2
Technopreneurship 2	2.2
Research and Development Methodologies	Merit

Year 2 – Semester 1	
Module	Grade
Object Oriented Programming 1 (Java)	1
Operations Research	1
Technopreneurship 3	1
Multimedia Technology	2.1
Data Communications and Networks	2.1
Computer Organization and Architecture	2.1
Software Project Management	2.1
Discrete Structures	2.2
Teaching and Learning in Higher Education	Merit

Year 2 – Semester 2	
Module	Grade
Object Oriented Programming 2 (Python)	pending
Web Programming Concepts	pending
Technopreneurship 4	pending
Advanced Databases	pending
Design and Analysis of Algorithms	pending
Microprocessors and Embedded Systems	pending
Numerical Analysis	pending
Computer Graphics	pending
Digital Signal Processing	pending
TEC 401	pending

School Attended St John's High School

Level Attended Advanced Level Year 2015-2016

Sports and Clubs Soccer, Cricket, Chess, Interact

Position of leadership School Prefect

Obtained 9 Points at Advanced Level

School Attended Gateway High School

Level Attended Ordinary level Year 2011-2014

Sports and Clubs Soccer, Basketball, Chess, Shona Drama

Obtained 8 subjects at Ordinary level

School Attended Borrowable Primary School

Level Attended Grade 7
Year 2010
Obtained **6 UNITS** 

### Reference

### **Harare Institute of Technology**

Telephone: +263 242 741 422 - 36

<sup>\*</sup>Copies of results have been attached to the end of this document\*