

**MUZADZI SYDNEY TANATSWA**  
**Computer Science Undergraduate**  
**Phone:** +263 778 595 291/ +263 716 776 584  
**Email:** [sydneytmuzadzi@gmail.com](mailto:sydneytmuzadzi@gmail.com)  
**GitHub:** <https://github.com/sydneytmuzadzi>  
**LinkedIn:** <https://www.linkedin.com/in/sydney-tanatswa-muzadzi-64aa3424a>

## TECHNICAL SKILLS

- ▶ **Languages :** C, C# and Java
- ▶ **Web Design:** HTML, CSS, JavaScript and React.js
- ▶ **Databases:** MySQL and Firebase
- ▶ **Operating Systems:** Windows
- ▶ **Android Development**

## SKILLS AND CAPABILITIES

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

## AMBITIONS

- ▶ To have a great hands-on understanding in the Technology sector
- ▶ To get as much exposure as possible

## ACHIEVEMENTS, LEADERSHIP AND AWARDS

- ▶ Member of Interact Visitation Makumbi High School[2015-2018]
- ▶ President of Junior Achievers Zimbabwe Hartzell High [2019-2020]
- ▶ Member of HIT Rotaract Club[2021-present]
- ▶ Google Developer Student Clubs HIT (core team member) [2021 – present]

## PROJECTS/ PORTFOLIO

- ▶ <https://sydneytmuzadzi.github.io/aboutSydney/>

## EDUCATION

|                  |  |
|------------------|--|
| School Attended  | : Harare Institute of Technology [2021 – 2025] |
| Level Attended   | : BTech (Honours) Degree in Computer Science   |
| School Attended  | : Hartzell High School [2019 – 2020]           |
| Level Attended   | : Advanced Level (ZIMSEC)                      |
| Results obtained | : 12 points                                    |
| School Attended  | : Visitation Makumbi High School [2015 – 2018] |
| Level Attended   | : Ordinary Level (ZIMSEC)                      |
| Results obtained | : 13 O levels                                  |

## TETIARY EDUCATION RESULTS

### Year 1 Semester 1

| Course  | Grade |
|---|-------|
| Discrete Mathematics                                    | 1     |
| Technoprenuership I                                     | 1     |
| Operating Systems                                       | 2.1   |
| Fundamentals of Digital Electronics                     | 2.1   |
| Technical communication skills for information sciences | 2.1   |
| Principles of programming languages                     | 2.2   |
| Analogue Electronics for computer engineering           | 2.2   |

### Year 1 Semester 2

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

### Year 2 Semester 1

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

## References

**Chairperson of Computer Science Department Mr W. Gwavava:**

Cell: +263 719 065 405 Email: [wgwavava@hit.ac.zw](mailto:wgwavava@hit.ac.zw)

**Computer Science Mentor Mr B Mupini:**

Cell: +263 772 580 702 Email: [bmupini@hit.ac.zw](mailto:bmupini@hit.ac.zw)