PROFILE

PERSONAL DETAILS

NAME JUST

SURNAME RUZVIDZO

GENDER MALE

AGE 21

DATE OF BIRTH 22/12/1998

ID NUMBER 63-208249 R 18

NATIONALITY ZIMBABWEAN

STATUS SINGLE

CONTACT DETAILS

ruzvidzojust@gmail.com

• CELL: 0787531950 / 0713253097

• ADDRESS: 2885 55TH STREET KUWADZANA 4 HARARE

OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can develop and utilize my skills and knowledge.

SKILLS

- Databases(Structured Query Language)
- Pure Python
- C# and Visual basic Desktop Application Development
- Full Stack Web Developer(HTML, CSS ,JAVA SCRIPT AND DJANGO (Still a learner))
- Microsoft office
- Class 4 Drivers License

PROJECTS

Exam Access Point

Exam Access Control is system that authenticate students for exam registration, entry and answer script submission as well as monitor their attendance. It verifies student details basing on course work, lecture attendance and time for exam arrival. The system follows exam conditions and render eligibility only to qualifying students basing on coursework marks and attendance. It have a display platform to display student information to help security verification during entry and exit. Student verification will be done through scanning the student ld. card with a barcode scanner.

Developed and designed specifically for Harare Institute of Technology (Second year school project)

• C#

MICROSOFT SQL

EDUCATION

TERTIARY

Harare Institute of Technology

Bachelor of Technology Honors Degree in Computer Science

PERIOD: AUGUST 2018 - AUGUST 2022

COURSES

- 1. Technopreneurship 1
- 2. Computer Programming In C
- 3. Analogue Electronics
- 4. Technical Communication Skills
- 5. Logic Design And Switching Circuits
- 6. Mathematical Foundations Of Computer Science
- 7. Operating Systems
- 8. Technopreneurship II
- 9. Digital Electronics
- 10.Software Engineering
- 11. Visual Programming Concepts And Development (C#)
- 12. Data Structures And Algorithms
- 13. Database Design Concepts
- 14. Technical Communication Skills II

- 15. Research and Development Methodologies
- 16. Technopreneurship Iv
- 17. Object Oriented Programming In Python
- 18. Advanced Databases
- 19. Digital Signal and Processing
- 20. Web Programming
- 21. Advanced Databases
- 22. Design and Analysis of Algorithms
- 23. Microprocessors and embedded Systems
- 24. Numerical Analysis
- 25. Computer Graphics
- 26. Curriculum Issues in Higher and Tertiary Education

A-LEVEL ZIMSEC

SCHOOL: GUTU HIGH SCHOOL PERIOD: 2016 -2017

MATHEMATICS : CBUSINESS STUDIES : CCOMPUTER SCINCE : A

O-LEVEL ZIMSEC

SCHOOL: DARAMOMBE HIGH SCHOOL PERIOD: 2012 -2015

MATHEMATICS: B
ENGLISH: B
SCIENCE: A
GEOGRAPHY: B
HISTORY: B
SHONA: C
AGRICULTURE: A

COMMERCE : A ACCOUNTS : C

CERTIFICATES

• DISTINCTION IN COMPUTER OPERATIONS AND PACKAGES (HEXCO)

REFERENCES

- Mr T Makausi "Harare Institute of Technology"
 Computer Science Chairperson
 +263 77 345 1342
- Mr T Ndlovhu "Harare Institute of Technology"
 Lecture (Computer Science)
 +263 77 784 0492
- The headmaster Daramombe High School MR A.K Manzonza
- The Headmaster Gutu High School Mr Matanda