

CURRICULUM VITAE FOR GILES TADIWANASHE BVUMA

Contact numbers: +263 77 623 4842

Email address: gilesbvuma14@gmail.com

PERSONAL DETAILS

DATE OF BIRTH : 02 July 2004

GENDER : Male

CITIZENSHIP : Zimbabwean

ID NUMBER :63-2383721 J 50

MARITAL STATUS : Single

LANGUAGES : English, Shona

CONTACT ADDRESS : 201 Carrick Creagh Estate , Borrowdale, Harare

Carrier Objective

A dedicated and adaptable information technology student seeking an attachment opportunity to apply and expand my technical skills in software development , network admiration and IT support . Eager to contribute to a dynamic team, gain hands-on experience , and further develop my expertise in delivering innovative technology solutions .

ATTRIBUTES AND STRENGTHS

- Have a passion for excellence, success and willing to learn.
- Able to take responsibility with good interpersonal skills.
- Ability to adapt, change and operate effectively in a diverse environment
- Ability to work individually and as a team.
- Effective management of time through careful planning and organization of work activities.
- Excellent communication skills that result in positive interpersonal skills.

SKILLS AND COMPUTER LITERACY

- Programming Languages : Java , C++ and Python
- Proficient user of Microsoft office (Word, Excel, Access, PowerPoint)
- Website Development with HTML , CSS and JavaScript
- Confident in the application of internet for research purposes and email.

ACADEMIC QUALIFICATIONS

A level

Samuel Centenary Academy (2021 to 2022)

Attained 3(IGCSE) A level passes

O level

Riverton Academy (2017-2020)

Attained 10 (IGCSE)O level passes

Academic Qualifications Tertiary Education

Name of Institution : Chinhoyi University of Technology

Degree Program : Bachelor of Science Honors Degree in Information Technology

Completion : Currently in second year (2.2)

Personal Projects

- ***CROP YIELD SIMULATOR*** :A system that calculates the maximum and minimum crop yield on a piece of land based of off environmental attributes such seasons , rainfall , irrigation and soil fertility (JAVA). Link : <https://github.com/GilesBvuma/CROP-YIELD-SIMULATOR.git>
- ***REAL ESTATE WEBSITE*** :This dynamic real estate platform allows users to browse property listings, submit inquiries, and register accounts securely. The website features user authentication, an email database, automated user ID generation, and password encryption using XAMPP for back end management. Link : <https://github.com/GilesBvuma/REAL-ESTATE-AVERY-DAVIS-.git>
- ***ONLINE SNEAKER RETAIL STORE*** :This e-commerce platform offers a seamless shopping experience for sneaker enthusiasts. Users can browse a wide range of sneakers, add items to their cart, and securely create accounts. The website integrates a database to manage user data, orders, and product listings efficiently. <https://github.com/GilesBvuma/E-Commerce-sneaker-website.git>

REFERENCES

Mr C . Chaitezvi

Coordinator

Chinoyi University of Technology

Adress: P Bag 7724 , Magamba

Chinhoyi

Zimbabwe

Cell: 071 788 5159

Email: cchaitezvi@cut.ac.zw