

CURRICULUM VITAE FOR PRINCE T MADZAMBA

PERSONAL DETAILS

Full name :Prince T Madzamba
Sex :Male
D.O.B :03/12/2000
Language :Shona, Ndebele and English
National ID Number :63-2265458 M 47
Marital Status : Single
Religion : Christianity
Phone Number :0775784982
Email Address :madzambaprince111@gmail.com
Degree : Hons Degree in Computer Science

CAREER OBJECTIVES

- To continuously learn new technologies in this ever-changing world and implement them for the betterment of the business.
- To build a long-term career in the field of technology and computing by embracing the opportunities for career growth to change the lives of people around me through inspiration and innovation.

SKILLS

Programming Languages: Java, HTML, Python, SQL, CSS, Assembly Language

Operating systems: Microsoft Windows, Android and linux

Software: Excel, Word MySQL, PyCharm, IntelliJ, VisualStudio code, Jupyter notebooks

Other: Ability to handle many responsibilities and desire to learn necessary skills.

Work effectively and efficiently with core workers

Substantial knowledge in IP Addressing, Subnetting and Routing.

Introductory knowledge in cyber security

PROJECTS

- Smart remote health monitoring system using raspberry pi, arduino and certain sensors
- Employee Management System using React, Express.js and mySQL

- Simple calculator using python tkinter
- English premier league predictor using pandas and sykit learn

LINK TO GITHUB

<https://github.com/badcapitainn>

RELEVANT COURSES

- Data Structures and Algorithms
- Object Oriented Programming
- Introduction to Cyber security
- Data Communications and Networks
- Electrical and Electronic Principles
- Database design and development
- Web Design and Mobile Development
- Artificial Intelligence

EDUCATION

St Johns Emerald Hill High School Cambridge IGCSE (2018) Certificate

10 (1A, 8Bs, 1C) O'level passes including Mathematics Science and English

Cambridge A Level: St Johns Emerald Hill High School (2020) Certificate

11 points in Pure Mathematics, Chemistry and Geography

***FIND THE UNIVERSITY OF ZIMBABWE RESULTS SLIP ATTACHED
BELOW***

REFERENCES

Mr. B. Mapako

University of Zimbabwe

Mount Pleasant

Tel: +263-4-333677

Cell: +263 719 845 018 /+263 772 845 018

Mr. T. Rupere

Chairperson, Computer Science Department

University of Zimbabwe

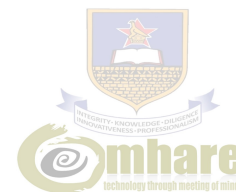
Mount Pleasant

Tel: +263-242-303211

trupere@ceic.uz.ac.zw

compsci@ceic.uz.ac.zw

UNIVERSITY OF ZIMBABWE ONLINE EXAMINATION RESULT SLIP



REGISTRATION NUMBER: R216950C

STUDENT NAME: Mr P T Madzamba

ADDRESS: 05 manstone close westgate Bluffhill Harare

PROGRAMME: BACHELOR OF SCIENCE HONOURS COMPUTER SCIENCE(HCS)

ACADEMIC YEAR: 3

YEAR: 2022

CODE	NAME	RESULT	CLASSIFICATION	SEMESTER
HCS204	DISCREET MATHEMATICS	P	2.1	1
SDLSCE201	STUDENT DEVELOPMENT AND LIFE SKILLS	P	2.1	2
HCS212	MACHINE LEARNING	P	1	2
LAICCEIN D201	LANGUAGE ACQUISITION INTERCULTURAL COMMUNICATION: NDEBELE	P	1	1
CCLSCE201	CRITICAL CONSCIOUSNESS AND LIFE SKILLS: ZIMBABWE STRATEGIC STUDIES	P	2.1	1
HCS201	Object Oriented Programming	P	1	1
HCS202	Software Engineering	P	3	1
HCS203	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	P	1	1
HCS211	DATA COMMUNICATIONS AND COMPUTER NETWORKS	P	1	2
HCS213	OPERATING SYSTEMS AND COMPUTER ARCHITECTURE	P	2.1	2
HCS214	PHYSICAL COMPUTING AND THE INTERNET OF THINGS	P	2.1	2
LAICCEIC H301	LANGUAGE ACQUISITION AND INTERCULTURAL COMMUNICATION FOR COMPUTER ENGINEERING AND INFORMATICS-CHINESE FOR BEGINNERS	P	2.1	2

YEAR: 2021

CODE	NAME	RESULT	CLASSIFICATION	SEMESTER
HCS104	Linear Algebra	P	2.2	1
SDLSCE101	STUDENT DEVELOPMENT AND LIFE SKILLS	P	2.1	2
HCS102	Statistics for Computer Science	P	3	1
HCS101	Programming Fundamentals	P	2.1	1
HCS111	DATA STRUCTURES AND ALGORITHMS	P	2.2	2
HCS103	Calculus	P	2.2	1
HCS113	WEB DESIGN AND MOBILE COMPUTING	P	2.1	2
LAICCEIN D102	LANGUAGE ACQUISITION AND INTERCULTURAL COMMUNICATION FOR COMPUTER ENGINEERING AND INFORMATICS-NDEBELE INTERMEDIATE	P	2.1	2
LAICND101	LANGUAGE ACQUISITION AND INTERCULTURAL COMMUNICATION: NDEBELE FOR BEGINNERS	P	2.1	1
HCS114	DATABASE DESIGN AND DEVELOPMENT	P	2.1	2
IDCE101	INFORMATION DIGITAL SKILLS	P	2.1	1
HCS112	ELECTRICAL AND ELECTRONIC PRINCIPLES	P	3	2