

PROFILE

Disciplined university student with a focused ambition to work within the Artificial Intelligence and machine learning industry. Currently pursuing a BSc Honuors Degree in Artificial Intelligence and Machine learning under the department of computer science at the University of Zimbabwe. I have built a sound knowledge of AI, ML algorithms, data analysis and software development gained through academic studies, research projects and hands-on coding assignments.

PERSONAL INFORMATION

D. O. B	04 October 2003
Nationality	Zimbabwean
Gender	Male
Languages	English; Shona
Location	Harare, Zimbabwe

CONTACT

+263 77 931 9824

WEBSITE:

Portfolio Website

EMAIL:

godknowsnyandoro0410@amail.com SOCIALS:









GODKNOWS NYANDORO

AI & ML Student | Software Development & Computer Science

EDUCATION

University of Zimbabwe

Aug 2023 - Aug 2027 | Present

Pursuing a Bachelor's Honours Degree in Artificial Intelligence and Machine Learning under the Department of Computer Science, focusing on AI, machine learning, software development, and datadriven problem solving.

Chipadze High School

March 2021 - November 2022

Pursued Biology, Mathematics, and Chemistry at High School. Built a solid science foundation in preparation for university studies.

PROJECTS & SELF-DIRECTED LEARNING

Projects

- Healthcare Services Website (Jan 2025 Feb 2025)
- CardioRisk Classifier Model Project (Apr 2025 Apr 2025)
- JV CardioAl Web Application (Apr 2025 May 2025)

Online courses

Skillsbox-IDCL — 2023

CS50 Al with Python — HarvardX, 2024

CS50 Web Programming (Python & JS) — HarvardX, 2025 (In Progress)

Agile Fundamentals Certification — 2024

Scrum Essentials Certification — 2024

SKILLS



References

Mr. T. Rupere (Department Chairperson), Email: trupere@ceic.uz.ac.zw

Mr. E. Mlambo, Mobile Number: +263 77 462 7732

PART 1

UNIVERSITY OF ZIMBABWE ONLINE EXAMINATION RESULT SLIP

REGISTRATION NUMBER: R237561Y STUDENT NAME: Mr G Nyandoro

PROGRAMME: BACHELOR OF SCIENCE HONOURS DEGREE IN ARTIFICIAL INTELLIGENCE AND MACHINE

LEARNING(HAI) ACADEMIC YEAR: 2

YEAR: 2023

CODE	NAME	RESULT	CLASSIFICATION	SEMESTER
HAI111	DATA STRUCTURES AND ALGORITHMS	P	2.2	2
HAI112	ELECTRICAL AND ELECTRONIC PRINCIPLES	P	1	2
HAI113	WEB AND MOBILE COMPUTING	Р	2.1	2
HAI114	DATABASE DESIGN AND DEVELOPMENT	PICE	2.2	2
IDCE101	INFORMATION DIGITAL SKILLS KNOWLEDGE D	DNAPSIVI	1	2
LAICCEIP O100	LANGUAGE ACQUISITION AND INTERCULTURAL COMMUNICATION FOR COMPUTER ENGINEERING AND INFORMATICS - PORTUGUESE	Р	2.1	2
SDLSCE1 01	STUDENT DEVELOPMENT AND LIFE SKILLS	P	2.1	2
HAI101	Programming Fundamentals	Р	n of mindo	1
HAI102	Statistics for Computer Science	P	2.1	1
HAI103	Calculus	Р	1	1
HAI104	Linear Algebra	Р	2.1	1

PART 2

YEAR: 2024

CODE	NAME	RESULT	CLASSIFICATION	SEMESTER
HAI202	SOFTWARE ENGINEERING	Р	2.1	1
HAI204	Discrete Mathematics	Р	1	1
HAI201	OBJECT ORIENTED PROGRAMMING	Р	2.1	1
HAI203	Artificial Intelligence and Expert Systems	Р	2.1	1
CCLSCE2 01	CRITICAL CONSCIOUSNESS AND LIFE SKILLS		2.1	1

YEAR: 2024

CODE	NAME	RESULT	CLASSIFICATION	SEMESTER
HAI211	DATA COMMUNICATIONS AND COMPUTER NETWORKS	Р	1	2