

NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY

COMPUTER SCIENCE DEPARTMENT

P. O. BOX AC 939 ASCOT, BULAWAYO, ZIMBABWE

Tel: +263-292-282842/282078/282007/288413 ext 2332

Fax: +263-(0)9-286803

Email: compscie@nust.ac.zw
Facebook: @NUST.ZIM
Twitter: @nustzim

10 March 2025

TO WHOM IT MAY CONCERN

RE: INDUSTRIAL ATTACHMENT 2025/2026 ACADEMIC YEAR

Attachment Letter for GENIUS KUDZAI CHAKANYA

I do hereby confirm that **Genius K Chakanya N0234583W** is a bona fide National University of Science and Technology student, studying towards a degree in Computer Science and due to undertake attachment in this current academic year 2025/2026.

We would be grateful if you could assist the student with a position to undertake Industrial Attachment and we have no doubt that the student will perform to their best in assigned activities. We can, therefore, confidently recommend the student for the industrial attachment programme at your organisation. Your continued support is greatly appreciated.

Should you need further information on the matter please do not hesitate to contact the undersigned

Yours faithfully

MRS NAMATIRAI MARABADA

Industrial Attachment Coordinator
COMPUTER SCIENCE DEPARTMENT

Email: namatirai.marabada@nust.ac.zw

Cell: +263 775176782



GENIUS CHAKANYA

Email: geniusboykanya@gmail.com Contact: +263776398294

Website: https://geniuskudzai21.github.io/portfolio/

ABOUT

As a Computer Science student, I am passionate about crafting innovative web and desktop applications that solve real-world problems and create meaningful impact. I thrive at the intersection of technology and society, continuously exploring how artificial intelligence and emerging technologies can drive progress and transform industries.

PERSONAL INFORMATION

Full name: Genius Kudzai Chakanya

Languages: English and Shona

Nationality: Zimbabwean

Gender: Male

Address: 3541 Hobhouse 3, Mutare

SKILLS

Programming Languages: Python, JavaScript, C#

Version Control: Git and Github fundamentals

Web development: Front-end (HTML, CSS, JAVASCRIPT)

Networking: Fundamentals

CERTIFICATES

Kaggle: Intro to Machine Learning February 2025

Amigoscode: Git and Github Fundamentals

March 2025

EDUCATION

National University of Science and Technology: September 2023 – June 2027

Bcs Honors in Computer Science

First Class Academy

January 2021— December 2022

GCE Advanced Level, Sciences - 4 A' Level passes (17 points)

Saint Josephs' Secondary

January 2017 – December 2020

GCE Ordinary Level - 9 O' Level passes including Mathematics, English and Science.

REFERENCES

Mrs Marabada | +263 77 517 6782 | Nust University

TERTIARY RESULTS

Program: Bachelors Honors Degree in Computer Science

2023 - Level 1.1

Intro to Computer Science and Programming	92	1
Principles of Programming Languages	79	1
Operating System Concepts	73	2.1
Electricity and Magnetism	70	2.1
Fundamentals of Digital Electronics	67	2.1
Calculus	65	2.1
Linear Algebra	59	P

2024 - Level 1.2

Computer Architecture and Organization	82	1
Ethics and Professionalism	76	1
Database Systems	71	2.1
Data Structures And Algorithms	69	2.1
Discrete Mathematics	68	2.1
Software Engineering	64	2.2

2024 – Level 2.1

Data Communication and Computer Networks	82	1
Research Methods	76	1
Web Development	75	1
Structured Systems Analysis and Design	75	1
Object Oriented Software Concepts and Development	72	2.1
Applied Statistics	50	P

2025 – Level 2.2

Advanced Mathematical Structures for Computing	Pending
Mobile Application Development	Pending
Group Project	Pending
Computational Modelling	Pending
Design Analysis Of Algorithms	Pending
Software Project Management	Pending