RUNYARARO MTAZU

IT INTERN

Dear Hiring Manager,

I am writing to express my sincere interest in applying for an internship opportunity at your organization. I am currently enrolled as a second year student pursuing a Bachelor's degree in Computer Science at the National University of Science And Technology.

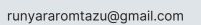
Throughout my academic journey, I have developed a strong foundation in various areas of computer science, including programming, data-analytics, algorithms, software development, and networking. My studies have equipped me with the necessary theoretical insights to excel, but I am enthusiastic about translating this knowledge into a real-world setting. I believe that an industrial attachment at your organization would not only enhance my technical skills but also allow me to actively engage with industry innovations and learn from the talented professionals at your organization.

Enclosed is my resume, which provides further details about my academic background and skills. I would appreciate the opportunity to discuss how I can contribute to your organization during a potential interview. Thank you for considering my application. I look forward to hearing from you soon.

Sincerely,









RUNYARARO MTAZU

IT INTERN

Linkedin: www.linkedin.com/in/rmt | runyararomtazu@gmail.com | www.runyararo.live | +263 780 997 492

SUMMARY

Dedicated and driven Computer Science student with a strong foundation in various areas of computer science including programming, data analytics, IT support and software development. Seeking an internship opportunity to apply technical skills and gain practical experience in a dynamic environment. I am eager to contribute to innovative projects and collaborate with industry professionals to enhance my knowledge and grow as a IT professional.

SKILLS

Technical SkillsHtml, Css, SQL, Python
Git, Javascript, Algorithms

Document Editors

Microsoft Word, Ms Powerpoint Google Sheets, Google Docs

Soft Skills

Time management, Communication Adaptability, Teamwork, Creativity

ACTIVITIES

Hackathon Participant | CodeFest

Bulawayo - 2023

- Designed a web application prototype for managing a company's inventory using HTML, CSS and Python
- Worked under tight deadlines and presented a prototype to a panel of judges

Course Project | Password Manager App

Nust - 2024

- Developed a fully functional application for managing and protecting a user's passwords and digital cards
- Implemented user authentication, password search and a user friendly UI
- Collaborated with a team of 10 using agile methodologies

EDUCATION

Bsc Honors Degree In Computer Science

September 2023 - Present

National University of Science and Technology

Relevant coursework in Data Structures and Algorithms, Data Communications and Networking

Advanced Level

Feb 2021 - Nov2022

Chemhanza High School

• Attained 3 Advanced Level Passes

Ordinary Level

Jan 2017 - Nov 2020

Chemhanza High School

· Attained 10 O Level Passes including Mathematics and English

CERTIFICATES

Certification: Google IT Support Professional Certificate

• Completed hands-on practical course work in IT Helpdesk Technician

Certification: Google Data Analytics Professional Certificate

· Completed engaging course work in data analytics, data vizualisation and SQL



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 RUNYARARO MTAZU ID No 63-2366698 F 32

I do hereby confirm that **RUNYARARO MTAZU**, Student Number **N0232218T** is bona fide National University of Science and Technology student, studying towards a degree in Computer Science and due to undertake Industrial attachment in the academic year 2025/2026.

We would be grateful if you could assist the student with a position to undertake Industrial Attachment. 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 program at your organization. Your continued support is greatly appreciated.

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

Yours faithfully

Della

MRS NAMATIRAI MARABADA

Industrial Attachment Coordinator
COMPUTER SCIENCE DEPARTMENT

Email: namatirai.marabada@nust.ac.zw

Cell: +263 775176782

Academic Year	Part	Semester	Entry Type	Course Code	Course Name		Mark	Grade	Remark
2024	2	2	COURSE	SCS2211	Software Project Management		64.00	2.2	Pass
2024	2	2	COURSE	SCS2212	Design and Analys of Algorithms	is	66.00	2.1	Pass
2024	2	2	COURSE	SCS2214	Group Projects		82.00	1	Pass
2024	2	1	COURSE	SCS2104	Structured System Analysis and Desig		79.00	1	Pass
2024	2	1	COURSE	SCS2114	Web Developmen	t	72.00	2.1	Pass
2024	2	1	COURSE	SCS2114	Research Methods	S	68.00	2.1	Pass
2024	2	1	COURSE	SCS2104	OOP Concepts and Development	73.00		2.1	Pass
2024	2	1	COURSE	SCS2114	Data Communications and Networking	75.00		1	Pass
2023	1	2	COURSE	SCS1216	Computer Architecture and Organisation	76.00		1	Pass
2023	1	2	COURSE	SCS1217	Data Structures and Algorithms	75.00		1	Pass
2023	1	2	COURSE	SCS1213	Database Systems	73.00		2.1	Pass
2023	1	2	COURSE	SCS1210	Discrete Mathematics	70.00		2.1	Pass
2023	1	2	COURSE	SCS125	Ethics and Professionalism	88.00		1	Pass
2023	1	2	COURSE	SCS1214	Software Engineering	83.00		1	Pass
2023	1	1	COURSE	SMA1101	Calculus	52.00		Р	Pass
2023	1	1	COURSE	SPH1105	Electricity and Magnetism	50.00		Р	Pass
2023	1	1	COURSE	SCS1103	Operating System Concepts	67.00		2.1	Pass
2023	1	1	COURSE	SCS1101	Introduction to Computer Science and Programming	78.00		1	Pass
2023	1	1	COURSE	SCS1111	Principles of Programming	68.00		2.1	Pass
2023	1	1	COURSE	SCS112	Fundamentals of Digital Electronics	64.00		2.1	Pass



5 Courses



The Bits and Bytes of Computer Networking

Operating Systems and You: Becoming a Power User

System Administration and IT Infrastructure Services

IT Security: Defense against the digital dark arts



Apr 14, 2025

Runyararo Mtazu

has successfully completed the online, non-credit Professional Certificate

Google IT Support

Those who earn the Google IT Support Professional Certificate have completed five-courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in IT support. They are competent in foundational skills, including troubleshooting and customer service, networking, operating systems, system administration, and security.

Amarla Porosty

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/V43MF02I7A9U



8 Courses

Foundations: Data, Data, Everywhere

Ask Questions to Make Data-Driven Decisions

Prepare Data for Exploration

Process Data from Dirty to Clean

Analyze Data to Answer Questions

Share Data Through the Art of Visualization

Data Analysis with R Programming

Google Data Analytics Capstone: Complete a Case Study



Feb 25, 2025

Runyararo Mtazu

has successfully completed the online, non-credit Professional Certificate

Google Data Analytics

Those who earn the Google Data Analytics Professional Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for introductory-level roles in Data Analytics. They are competent in tools and platforms including spreadsheets, SQL, Tableau, and R. They know how to prepare, process, analyze, and share data for thoughtful action.

Amarla Porsoly

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/2CRXCYXMEECU