

Daniel Tawanda Manoti Muningwi

4171 Engelbretcht

Redcliff

+263 71 8000 965

n0238701g@students.nust.ac.zw / muningwidaniel@gmail.com

<https://dannybuckets06.github.io/>

Date: June 19, 2025

Re: Internship/Attachment Application –

To whom it may concern

I am writing to express my interest in an internship/attachment opportunity within your organization . I am currently a third-year Computer Science student at the **National University of Science and Technology (NUST)**, where I have been building a solid foundation in software engineering, mobile development, and web technologies since 2023.

My academic journey has been complemented by practical experience in both **Android development using Java** and **modern web development** tools, including **HTML**, **CSS**, and **JavaScript**. Through personal and academic projects, I have gained experience in software development, data analysis, and algorithm design. Moreover, I have developed mobile applications and responsive websites that not only meet user needs but are also designed with performance and user experience in mind.

One of my standout projects is the **Smart Hanger System**—a solution designed to enhance home automation by intelligently managing clothing storage. This project allowed me to combine embedded system concepts with user interface design and mobile app functionality, showcasing my ability to integrate multiple disciplines into a unified product.

I take pride in being a motivated and fast learner with a strong commitment to continuous improvement. I'm eager to contribute to your team, gain valuable industry experience, and bring creativity, dedication, and technical ability to your projects.

In closing, I would like to reiterate my enthusiasm for a position as an intern/attachee at your organization. I believe that my technical expertise, passion for technology, and strong work ethic make me an ideal candidate for this role. I am confident that my dedication and eagerness to learn will allow me to make a meaningful contribution to your team. Thank you for considering my application.

Warm regards,

Daniel Tawanda Manoti Muningwi

Profile

Motivated and detail-oriented Computer Science student at the National University of Science and Technology. Passionate about clean code, automation, and continuous learning. Fast learner with a strong work ethic, eager to apply academic knowledge in a practical internship setting.

Personal Details

Name : Daniel Tawanda Manoti

Surname Muningwi

Date of Birth: 28 April 2002

Gender :Male

Physical Address: 4071 Engelbretcht

Languages :English,Shona,Ndebele

Marital Status :Single

Nationality :Zimbabwe

Technical Skills

- Programming Languages: Python, JavaScript, Java, C++, C, HTML5, CSS3,SQL
- Tools/Technologies: Git, VS Code, Excel,Word,MS suite.
- Soft Skills: Teamwork, Problem-solving, Adaptability, Good Communication, Critical Thinking, Willingness to Learn, Strong Work Ethic, High Attention to Detail
- Languages: English – Fluent | Shona – Conversational | Ndebele – Basic

Education

- B.Sc. (Hons) in Computer Science

National University of Science and Technology (NUST), Bulawayo 2023 – Present

Examination Results

Part1:First Semester

Course Name & Classification

SPH1105 Electricity and Magnetism	P (Pass)
SMA1101 Calculus	2.1
SCS1112 Fundamentals of Digital Electronics	2.1
SCS1111 Principals of Programming Languages	1
SCS1103 Operating Systems Concepts	2.1
SCS 1101 Introduction to Computer Science and Programming	1

Part1: Second Semester

Course Name & Classification

SCS1217 Data Structures and Algorithms	2.2
SCS1216 Computer Architecture and Organisation	2.2
SCS1215 Ethics and Professionalism	1
SCS1214 Software Engineering	2.1
SCS1213 Database Systems	2.1
SCS1210 Discrete Mathematics	P(PASS)

Part 2:First Semester

Course Name & Classification

SCS2114 Web Development	P(PASS)
SCS2111 Data Communications and Computer Networks	1
SCS2110 Research Methods	2.2
SCS2108 Object oriented Software Concepts and Development	2.2
SCS2104 Structured Systems Analysis and Design	2.1

Part 2: Second Semester

Course Name & Classification

SCS 2211 Software Project Management	2.2
SCS2212 Design and Analysis of Algorithms	2.1
SCS2214 Group Project	1
SCS 2210 Mobile Application Development	Pending
SCS 2209 Computational Modelling	Pending
SCS 2203 Advanced Mathematical Structures	Pending

Goldridge College

- A-Level (IGCSE Cambridge)

Goldridge College, Kwekwe 2019 – 2020 ,Subjects: 1 B, 2 C ,(AS-Level): 1 C

- O-Level (IGCSE Cambridge)

Goldridge College, Kwekwe 2015 – 2018 ,Subjects: 3 A's, 6 B's, 1 C

Experience

- Bookkeeping Assistant – Dublin Mine Nov 2020– Apr 2021
(Reference :Tawanda Muningwi +263 77 550 4536)
 - Maintained accurate records of daily financial transactions using Excel
 - Monitored and reported on daily financial flows
- Site Assistant – SIFA Consultants and Engineering May 2021 – Dec 2021
(Reference :Farai Muningwi +27 82 627 8453)
 - Monitored quality and safety of on-site operations
 - Assisted in overseeing equipment ,reading and interpretation of building plans

Projects

Portfolio website link: <https://dannybuckets06.github.io/>

Personal Portfolio Website – Created a responsive web portfolio using HTML, CSS, and JavaScript to showcase skills and personal projects.

2D Web game – A responsive web game using JavaScript , HTML.

Smart Hanger System –A group project where we created a hanging system design for retail clothing by making use of IOT technologies,POS system ,PHP , C++ .

Interests

Basketball | Gaming | Art | Music



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: compscic@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 DANIEL TAWANDA MANSTI MUNINGWI

I do hereby confirm that DANIEL TAWANDA MANSTI MUNINGWI 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



