



CHINHOYI UNIVERSITY OF TECHNOLOGY

P.BAG 7724, CHINHOYI, ZIMBABWE

TEL: 263 – 67 – 22203-5 EXT. 198/151

CELL: 0785 004 515

EMAIL: rchimheno@cut.ac.zw

CHINHOYI UNIVERSITY OF TECHNOLOGY

Dear Sir/Madam

Re: APPLICATION TO ATTACH OUR STUDENT AT YOUR ORGANISATION

Taona Munikwa B
....., Registration number,C22151840N..... is a
Conventional Degree student (Bachelor of Science Honours Degree in Information
Technology) at *Chinhoyi University of Technology* (C.U.T) and is applying to be
attached at your organisation for a period of at *least eight* (8) months for the period *July*
2024 to July 2025.

The attachment aims to:

- Provide industrial exposure and experience to the student.
- Help the student to put into practice the experimental and theoretical skills learned at college.
- Help the student to identify and solve industrial problems.
- Develop the student's perceptions of career choices.
- Help the student to understand the structure of organisations and industries.

The University approves organisations or industries with:

- IT departments having at least *six* (6) computers (preferably networked).
- Qualified industrial IT supervisors or training officers to supervise the student's performance.

Thank you,

A handwritten signature in blue ink, appearing to be 'R. Chimheno', written over a light blue circular stamp.

Ms R. Chimheno

Attachment Coordinator – ICT and Electronics Department



Taona Munikwa

Mr

I'm an energetic and motivated IT student in my third year of a four-year Bachelor of Science degree in Information Technology at Chinhoyi University of Technology. I'm committed to staying updated on industrial trends. I'm seeking an attachment chance to gain practical experience and put my academic studies and extracurricular interests to use. Eager to contribute creativity and collaborate with innovative teams.

✉ munikwataona09@gmail.com

📍 4620 Chiteza Crescent Rujeko Masvingo Zimbabwe,
Masvingo, Zimbabwe

🐙 github.com/taonaben

📞 0781830006

🌐 [linkedin.com/in/taona-munikwa-a62a0b232/overlay/about-this-profile/?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base%3BqUocqGxLTfuqXqJ](https://www.linkedin.com/in/taona-munikwa-a62a0b232/overlay/about-this-profile/?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base%3BqUocqGxLTfuqXqJ)

EDUCATION

BSC INFORMATION TECHNOLOGY CHINHOYI UNIVERSITY OF TECHNOLOGY (CUT)

08/2022 - Present

Chinhoyi, Zimbabwe

Relevant Courses Completed

- Data Science
- Mobile Apps Development
- Data Structures and Algorithms
- Web Design and E-Business
- Software Engineering and Project management
- Data Structures and Algorithms.

A-Levels Victoria High School

03/2020 - 01/2022

Masvingo, Zimbabwe

Courses

- Mathematics
- Technical Graphics and Design

PROJECTS

Engineered as a group project, the Back-End of a web-app that helps students find off-campus residency around the university using PHP and MySQL

Developed a simple To-Do application with Flutter

Developed a Job Scheduling system with Python and pandas to create Excel databases

Developed an accommodation finder system using Java and MySQL

I developed a Catering website with full functionality using PHP, CSS and MySQL

REFERENCES

Mrs R. Chimheno

Attachment Coordinator - ICT and Electronics
Department

Contact: 0785 004 515 - rchimheno@cut.ac.zw

SKILLS

Programming in Java, Python, Dart, PHP, HTML, CSS, and JavaScript.

Familiar with Mobile app development with Flutter and Dart, Network Configuration and Administration, Database Schema Design and setup, Operating System installation, UX and UI design, Data analysis and Visualization

Capable of communicating effectively, active listening, technical writing, conflict resolution, being adaptable, using logic, reasoning, and data to solve problems, and working effectively with others to achieve a common goal.

LANGUAGES

Proficient in English
Native or Bilingual Proficiency

Fluent in Shona
Full Professional Proficiency

INTERESTS

• Socializing with new people, family and friends

• Learning Programming and Solving Challenges

• Playing basketball

PROGRAMME: BSIT5-BACHELOR OF SCIENCE HONOURS DEGREE IN INFORMATION TECHNOLOGY

LEVEL 1 SEMESTER 1

MODULE		MARK	CREDITS	GPE	GRADE
CUITM102	COMPUTER MATHEMATICS	70	15	2.8	B+
CUITM114	INTRODUCTION TO PROCEDURAL PROGRAMMING	72	15	2.8	B+
CUITM217	DATA SCIENCE	71	15	2.8	B+
CULCSM101	COMMUNICATION AND INFORMATION TECHNOLOGY	69	15	2.4	B

LEVEL 1 SEMESTER 2

MODULE		MARK	CREDITS	GPE	GRADE
CUITM113	VISUAL LANGUAGES AND PROGRAMMING	64	15	2.0	B-
CUITM109	OPERATING SYSYTEMS	66	15	2.4	B
CUITM108	COMPUTER ORGANIZATION AND ARCHITECTURE	50	15	1.0	C-
CUITM201	DATABASE SYSTEMS	68	15	2.4	B

LEVEL 2 SEMESTER 1

MODULE		MARK	CREDITS	GPE	GRADE
CUITM206	OBJECT ORIENTED PROGRAMMING	81	15	3.6	A
CUITM220	SOFTWARE ENGINEERING AND PROJECT MANAGMENT	50	15	1.0	C-
CUITM218	MOBILE APPLICATIONS DEVELOPMENT	57	15	1.7	C+
CUITM216	WEBSITE DESIGN AND E-BUSINESS	68	15	2.4	B