

CHINHOYI UNIVERSITY OF TECHNOLOGY P.BAG 7724, CHINHOYI, ZIMBABWE

TEL: 263 - 67 - 22203-5 EXT. 2305

CELL: 0717885159

EMAIL: cchaitezvi@cut.ac.zw

CHINHOYI UNIVERSITY OF TECHNOLOGY

Dear Sir/Madam

Re: APPLICATION TO ATTACH OUR STUDENT AT YOUR ORGANISATION

Taonashe Pakachena C23156313E

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 August 2025 to July 2026

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.

Yours faithfully

ICT AND ELECTRONICS DEPARTMENT CHAIRPERSON

CHINHOYI UNIVERSITY OF TECHNOLOGY

14 MAR 2025

PRIVATE BAG 7724 CHINHOYI, ZIMBABWE

Mr C Chaitezvi

Attachment Coordinator - ICT and Electronics Department

Taonashe Pakachena
63 Kaye Add Msasa Park
Harare
Zimbabwe
25 March 2025
Dear Sir/Madam
RE: APPLICATION FOR ATTACHMENT AT YOUR COMPANY.
I am writing to express my interest in the IT attachment opportunity at your Company. I am currently a student pursuing a degree in Information Technology at Chinhoyi University of Technology, and I am eager to apply my academic knowledge in a practical, professional setting and further enhance my knowledge and skills.
Throughout my studies, I have developed a solid understanding of key IT concepts, including web development and design, and database management.
Thank you for considering my application. I am excited for the chance to join your team and learn from your experienced professionals. This opportunity would help me gain valuable knowledge and practical skills. I look forward to the possibility of an interview and am available at your convenience.
Sincerely.
Taonashe Pakachena.

Curriculum Vitae for Taonashe Pakachena 63 Kaye Add Msasa Park 0783425833

taonashe87@gmail.com

Personal Profile:

I am currently studying Information Technology at Chinhoyi University of Technology, eager to gain hands-on experience through an attachment. I have a strong foundation in programming, Web design and Database management and a keen interest in applying my knowledge in a real-world environment. I am a quick learner, hardworking, and excited to contribute to a professional team.

Personal info:

Name : Taonashe Pakachena

AGE : 21

Gender : Male

Address : 63 Kaye Add Msasa Park

Email: taonashe87@gmail.com

Git-hub : https://github.com/Tao-Pakas

Marital Status : Single

Skills & Interests:

Technical skills:

- Python.
- Java.
- JavaScript.
- Web design (Figma UI/UX design).
- Web dev (HTML, CSS and REACT).

Soft skills:

- Teamwork and hard working.
- Good problem-solving abilities.
- Good communication skills.

Languages:

- Shona.
- English.

Interests:

- Web Design and Development.
- Cyber Security.
- Software Development.
- Drawing.

Academic Background:

O level:

• Studied my O level at Morgan High School from 2017 to 2020 and passed 7 subjects including Mathematics and English.

A level:

• Completed A level in 2022 with 3 A level passes.

University:

• Currently studying under-graduate degree in Information and Technology.

LEVEL 1.1

Module Name	GPE	GRADE
Communication Skills	3.2	A-
Procedural Programming	2.8	B-
Computer Maths	1.4	С
Data Science	1.0	C-

LEVEL 1.2

Module Name	GPE	GRADE
Visual Languages AND	2.0	B-
Programming		
Operating Systems	2.8	B+
Computer Organization AND	2.0	B-
Architecture		
Database Systems	3.2	A-

LEVEL 2.1

Module Name	GPE	GRADE
Object Oriented Programming	2.8	B+
Software Engineering and Project Management	2.0	B-
Mobile Applications Development	2.0	B-
Website Design and E-Business	2.8	B+

LEVEL 2.2

Module Name	GPE	GRADE
Data structures and Algorithms	Pending	Pending
Data Communication and Networking	Pending	Pending
Project	Pending	Pending
Research Methods and Statistics	Pending	Pending