

CHINHOYI UNIVERSITY OF TECHNOLOGY P.BAG 7724, CHENHOYL ZIMBABWE TEL: 263-67-22203-5 EXT. 2305

CELL: 0717885159 EMAIL: exhaltery/lifest ac my

Dear Sir/Madam

Re: APPLICATION TO ATTACH OUR STUDENT AT YOUR ORGANISATION

BRANDON K SIBANDA Registration number C23156147R is a Conventional Degree student (Bachelor of Science Honours Degree in Information Technology) at Chinkoyi 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 faithfull

CHINHOH UNIVERSITY OF TECHNOLOGY CT AND ILLECTRONICS DENSITIWENT CHARPERSON 14 MAR 2025

> PRIVATE BAG 7724 CHINHOY, ZIMBASWE

Mr C Chaitezvi

Attachment Coordinator - ICT and Electronics Department



CONTACT

- +263 783 551 255
- brandonsibs03@gmail.com
- 1761 Highlands Zvishavane
 Zimbabwe

EDUCATION 2013 - 2016

MNENE HIGH SCHOOL

2018 - 2019

MANDAVA HIGH SCHOOL 10 POINTS A LEVEL

SKILLS

- SKILLS
- HTML, CSS and JavaScript
- . C,C#
- Python
- SQL, Database Management hardware repairs Public Relations
- Project Management Troubleshooting
- Time Management Leadership, Teamwork
- Leadership, Teamwork

LANGUAGES

BRANDON K SIBANDA

IT INTERN

PROFILE

Aspiring student intern with a strong foundation in programming languages, eager to apply technical skills in a business environment. Seeking an opportunity to gain practical experience and contribute to innovative ropiects within the industry. I am driven by a passion for technology and its potential to transform business processes, enhance efficiency, and create value.

EDUCATION RESULTS

•	Chinhoyi University of Technology 2023 - PRESE		
LEVE	L MODULE	G R	ADE
	COMMUNICATION AND INFORMATION TECHNOLOGY	77%	Α
1.1	INTRODUCTION TO PROCEDURAL PROGRAMMING	65%	в
1	DATA SCIENCE	72%	
	COMPUTER MATHEMATICS	59%	С
+	OPERATING SYSTEMS	75%	
1.2	DATABASE MANAGEMENT SYSTEM	70%	Α
	VISUAL LANGUAGES AND PROGRAMMING	65%	0
	COMPUTER ORGANISATION AND ARCHITECTUE	75%	A
-	MOBILE APPLICATION DEVELOPMENT	2.0%	Α.
	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT	71%	
2.1	WEBSITE DESIGN AND E BUSSINESS	59%	С
+	OBJECT ORIENTED PROGRAMMING	71%	
		ı	

2.2 PENDING

PROJECTS

System Bakers King Online
Ordering

Business Cards, Posters, Social Media Posts Logo, Flyers

PERSONAL DETAILS

D.O.B 29/10/1999

I.D NUMBER 672005604Y03

RELIGION CHRISTIAN

MALE

MARITAI STATIIS SINGLE

BRANDON K SIBANDA

IT INTER

INTERESTS

Software Development: Passionate about coding and creating applications using languages like Python, Java, or JavaScript

Data Analysis: Enjoy working with data sets to derive insights and support decision-making using tools like Excel or SQL

Data Analysis: Enjoy working with data sets to derive insights and support decision-making using tools like Excel or SQL

HORRIES

CODING

LEARNING NEW TECHNOLOGY

READING TECH BOOKS

PLAYING CHESS

SKILLS

Effective Communication Skills: Able to convey technical concepts clearly to both technical and non-technical audiences.

Team Collaboration: Experience working in team environments, contributing to projects and sharing knowledge with peers

Proficient in Programming Languages: Skilled in languages such as PHP, Java, and JavaScript, with a focus on developing efficient

Understanding of Software Development Life Cycle (SDLC): Familiar with the stages of software development, from planning to deployment and maintenance.

GOALS

code

Gain Practical Experience: Seek internships and project opportunities to apply theoretical knowledge in real-world scenarios.

Enhance Technical Skills: Aim to deepen knowledge in programming languages and technologies relevant to software development

Stay Updated on Emerging Technologies: Commit to continuous learning about new trends such as Al, machine learning, and cloud computing.