

NIGEL DHAKA

About Me

An aspiring Technology Risk Expert interested in offering creativity and critical thinking skills to help generate innovative ideas and gain industrial experience in a forward thinking company

+263777632516

dhakanigel@gmail.com

2886 Amsterdam Pk ,Harare

Language

English

Shona

Personal Skils

Self Motivated

Creativity

Team work

Eager to learn

Critical Thinking

Able to work under

pressure

Career Objectives

Seeking an IT position that values continuous learning and professional development, allowing me to stay current with industry trends and best practices. To utilize my skills in system administration and IT support to provide technical assistance and resolve user issues effectively.

Proficiency in programming languages (Python , Java , C# , C , Html)

database management (SQL)

networking knowledge

Creative problem solving

Fast learner

Can easily take instructions into practice

Communication skills

Can work in a multi-cultured environment

Education

Chinhoyi University of Technology

Bachelor of Science Honors' Degree in Information Technology Undergraduate

A level (Nemakonde High School) 2022 10 Points

O level (Nemakonde High School) 2020

8 O'levels

Lecturer: Dr Mazambani 0778106451

Supervisor: Mrs Kiwa 0712551386



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

.......Nigel Dhaka......, Registration number C231547.73Y. 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 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

CHINHOYI UNIVERSITY OF TECHNOLOGY ICT AND ELECTRONICS DEPARTMENT CHAIRPERSON

14 MAR 2025

PRIVATE BAG 7724 CHINHOYI, ZIMBABWE

Mr C Chaitezvi

Attachment Coordinator - ICT and Electronics Department

CHINHOYI UNIVERSITY OF TECHNOLOGY RESULTS

BARCHELOR OF SCIENCE (HONOURS) IN INFORMATION TECHNOLOGY DEGREE

SEMESTER 2 YEAR 2 (2.2)

MODULE	GRADES
DATA COMMUNICATIONS AND NERTWORKS	B+
DATA STRUCTURES AND ALGORITHMS	В
GROUP PROJECT	B-
ENGINEERING RESEARCH METHODS AND STATISTICS	C-

SEMESTER 1 YEAR 2 (2.1)

MODULE	GRADES
OBJECT ORIENTED PROGRAMMING	C+
SOFTWARE ENGINEERING AND PROJECT MANAGEMENT	В
MOBILE APPLICATIONS DEVELOPMENT	С
WEBSITE DESIGN AND E BUSINESS	C+

SEMESTER 2 YEAR 1 (1.2)

MODULE	GRADES
COMPUTER ORGANISATION AND ARCHITECTURE	В
OPERATING SYSTEMS	В
DATABASE SYSTEMS	В
VISUAL LANGAUGES AND PROGRAMMING	C+

SEMESTER 1 YEAR 1 (1.1)

MODULE	GRADES
COMMUNICATION AND INFORMATION TECHNOLOGY	B+
DATA SCIENCE	Α-
INTRODUCTION TO PROCEDURAL PROGRAMMING	В
COMPUTER MATHEMATICS	В

A level results



O level Results

