KGOMOTSO MOTSHWENI

3583 Mohlono Street Soshanguve, Gauteng 0152 0660276916 Motshweni44@gmail.com

PROFESSIONAL SUMMARY

Looking for a challenging role in a reputable organization to utilize my technical, database, and software skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

WORK HISTORY

Mbula Research & Development

Software developer Lynwood,Pretoria March 2021 - February 2022

I was an intern at Mbula RnD for a period of 1 year ,during my spell at the Company i was deployed as a software developer my roles were constantly delivering quality software products by being agile and practise of scrum on daily bases i was using SDLC methodlogy Strategies to deliver quality products also various programming languages such as php.java.javascript,Html,Css, SQL ,Firebase, dart and flatter helped me to achieve my goals of developing web and mobile Apps respectively

I was also able to design requirements plans and perform software testing ensuring that i delivery quality softwares also being part of design thinking strategies team which was breaking down task and planning on how to deliver those products to clients.

EDUCATION

NDIP Computer Systems Engineering (January 2017 - March 2022)

Tshwane university of Technology Soshanguve, Pretoria

During my time at Tshwane university of Technology i studied Software,hardware and database i am able to switch from any IT specialization as that was provided in my studies i also learned the presentation and communication skills



SKILLS

- Teamwork
- Problem-solving
- Programming
- Creativity
- Communication
- Adaptability
- · Decision Making

ACHIEVEMENTS

- Improved a CRM web development project
- Improved Mobile App
- · Showed Leadership
- presented CRM project successfully to clients

Languages

- C++
- Php
- MySQ1
- Java
- Java Script
- Flatter
- Dart

REFERENCE

Name: Wonder ndlovu Designation: Manager

Company Name: Mbula Research & Development

Email id: Wonder.ndlovu@Mbula.co.za

Phone No.: 0823772020

NOTICE OF PERSONAL PARTICULARS

 Any changes to the personal particulars in your ID Book must be communicated to all relevant parties.

NOTICE OF CHANGE OF ADDRESS

- 1. Keep the NOTICE OF CHANGE OF ADDRESS form in this pocket to report a change of address or a change in particular of your present address e.g. name of street and/or street number etc.
- Hand in at or post to the nearest regional/district office of the DEPARTMENT OF HOME AFFAIRS

I.D. No. 970127 6031 089

S.A.CITIZE

MOTSHWENI

FORENAMES KGOMOTSO

COUNTRY OF BIRTH SOUTH AFRICA DATE OF BIRTH 1997-01-27

2015-07-13

ISSUED BY AUTHORITY OF THE DIRECTOR-GENERAL HOME AFFAIRS





REPUBLIC OF SOUTH AFRICA

National Senior Certificate

Awarded to

KGOMOTSO MOTSHWENI

Identity number 9701276031089

		Acilleachtern
Subject	%	level
Setswana Home Language	71	6 8
Afrikaans Second Additional Language	50	4
English First Additional Language	57	4 -3
Mathematics	52	4 2 3
Life Orientation	62	5 6
Life Sciences	- 51	4 0
Physical Sciences	47	3
***********	STATE OF	1186 . VOX - 354 - 12

This candidate is awarded the National Senior Certificate and has met the minimum requirements for admission to bachelor's degree, diploma or higher certificate study as gazetted for admission to higher education, subject to the admission requirements of the higher education institution concerned.

With effect from December 2015

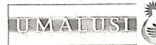
M.S. LAKOMETS

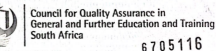
Chief Executive Officer

This certificate is issued without alterations or erasure of any kind









(See reverse for more information



Academic Transcript

Issuing Institution: Tshwane University of Technology PRODI41
Name: POTSHKENI NGCWOTSO
Student Number: 276142100
Identity Number: 9701276031089
Date Of Dirth: Date Of Birth : 27-JAN-1997

Annual Result : rear : 2017 NATIONAL DIFLOMA: ENGINEERING: COMPUTER SYSTEMS EAR (JAN-DEC

COMMUNICATION SKILLS (EXTENDED) I
COMMUTER SKILLS (EXTENDED) I
DIGITAL SYSTEMS (EXTENDED) I
ELECTRICAL ENGINEERING (EXTENDED)

MATHEMATICS (EXTENDED)

PROGRAMMING (EXTENDED)

NO ADMISSION TO EXAM

Year : 2018 NATIONAL DIPLONA: ENGINEERING: COMPUTER SYSTEMS

66 PASS 76 PASS WITH DISTINCTION CANCELLED

54 PASS

75 PASS WITH DISTINCTION CANCELLED 63 PASS 59 PASS

DIGITAL PROCESS CONTROL II
DIGITAL SYSTEMS III
NETWORK SYSTEMS III
SYSTEMS ANALYSIS II PROJECTS I SECOND SEMESTER (JUL-DEC)

MATHEMATICS II

EAR (JAN-DEC)
PROGRAMMING (EXTENDED) I
IRST SEMESTER (JAN-JUN)
DIGITAL SYSTEMS II

NETWORK SYSTEMS II

Year : 2019 NATIONAL DIPLOMA: ENGINEERING: COMPUTER SYSTEMS Annual Result :

TSHWATE BUTTERSHY STUDENT ADMINISTRATION FACULTY OF ICT 2021 -01- 11

> Continued On Next Page Page

Academic Transcript

Continued From Page

Name : MOTSHWENI KGOMOTSO Student Number : 216342100 Identity Number : 9701276031089 Issuing Institution : Tshwane University of Technology PRODI41

Date Of Birth : 27-JAN-1997

FIRST SEMESTER (JAN-JUN) OPERATIONAL RESEARCH III NETWORK SYSTEMS II

PASS WITH DISTINCTION PASS WITH DISTINCTION PASS WITH DISTINCTION PASS WITH DISTINCTION PASS WITH DISTINCTION

SECOND SEMESTER (JUL-DEC)
DATABASE PRINCIPLES III

PROGRAMMING II

OPERATING SYSTEMS III NETWORK SYSTEMS III MATHEMATICAL APPLICATIONS III

Year : 2020 NATIONAL DIPLONA: ENGINEERING: COMPUTER SYSTEMS FIRST SEMESTER (JAN-JUN) LOGIC DESIGN III

SOFTWARE ENGINEERING III

11-JAN-2021

A this St. /////21

CHATCH STORY

"Wational Level Key

5 - National Diploma, National Higher Diploma : TYCE OF

STUDE TANK 2021 -61- 11

Tel. 0861 102 422, Tel. (012) 382-5911, Fax (012) 382-5114 • The Registrar, Private Bag X680, Pretoria 0001, www.tut.ac.za



Faculty of Information and Communication Technology

Department of Computer Systems

To whom it may concern.

RE: EXPERIANTIAL TRAINING FOR DIPLOMA

I hereby wish to verify that Mr K MOTSHWENI (Student nr. 216342100) is a student at Tshwane University of Technology for the course

N. Dip. Engineering: Computer Systems

He has successfully completed all the theoretical subjects for the diploma.

Experience in the workplace is an invaluable part of the training and would be to great benefit for later employment, as well as opportunities in the Computer Systems Engineering field. Thus, he has to complete 2 X 24 weeks of training in the workplace as part of the subjects Experiential Training 1 and 2 in order to complete the curriculum of the qualification.

My best wishes accompany this letter.

Regards

Mr. M.N. Muwanguzi

Lecturer: Computer Systems Engineering

Faculty: Information and Communication Technology

Email: muwanguzimn@tut.ac.za

