

Curriculum Vitae



Benedict de Almeida Mzizi

0797249199

bennydrizi@gmail.com

6 Williamson Road

Dunnotter

Nigel

1496

Benedict de Almeida Mzizi

email: bennydrizi@gmail.com

cell: 0797249199

[6 Williamson Road
Dunnottar
Nigel
1496]

bennydrizi@gmail.co
m

Benedict de Almeida Mzizi

Personal information

Surname: Mzizi

Names: Benedict de Almeida

Gender : Male

Date of Birth : 10 January 1992

Nationality : South African

I.D Number : 9201105418086

Home Language : seSotho

Health : Excellent

Disability : None

Known Languages : English, Southern Sotho, Zulu and Afrikaans

Drivers Licence : Code 8(B)

Education

Name of Institution : North West University (Vaal Campus)

Degree : Bachelor of Science in Information Technology

I have successfully completed the 1st semester of my final year and have three modules left to complete in the second semester in order to obtain my BSc in I.T.

Proficient knowledge in C#, Java, cisco packet tracers, Python, Programing language for Arduino(C/C++), Microsoft office, MS Project and Structured Query Language (I've used MySQL and MariaDB)

Year of Study: 2020

Modules : CPMG 311 DATABASES

CPMG 313 ARTIFICICIAL INTELIGENCE(python)

CPMG 315 COMPUTER NETWORKS(cisco)

Year of Study: 2019

Modules : CPMG 213 SYSTEMS ANALYSIS AND DESIGN 1

CPMG 215 INFORMATION SECURITY

CPMG 221 DATA STRUCTURES AND ALGORITHMS

CPMG 222 DATA ANALYTICS 2

CPMG 223 SYSTEMS ANALYSIS AND DESIGN 2

ITRW 313 COMPUTER SCIENCE(Arduino)

Year of Study: 2018

Modules: ITRW 211 COMPUTER SCIENCES(c#)

ITRW 212 COMPUTER SCIENCE (java)

ITRW 315 COMPUTER SCIENCES (communications)

ITRW 325 DECISION SUPPORT SYSTEMS 2

WISN 223 DISCRETE MATHEMATICS

WVNS 221 UNDERSTANDING THE NATURAL WORLD

Year of Study: 2017

Modules: ITRW 123 GRAPHICAL INTERFACE PROGRAMMING (c#)

ITRW 124 PROGRAMMING 1(java)

ITRW 214 COMPUTER SCIENCE

STTN 121 INTRODUCTION TO STAT INFERENCE 1

WVNS 211 UNDERSTANDING THE NATURAL WORLD

Year of Study: 2016

Modules: ACFS 111 FINANCIAL ACCOUNTING SPECIAL

ACFS 121 FINANCIAL ACCOUNTING SPECIAL

BMAN 222 ENTREPRENEURIAL OPPORTUNITIES

ITSP 113 INTRO TO GRAPHICAL INTERFACE

ITSP 114 INTRO OBJECT ORIENTATED PROGRAMMING

STTN 111 DESCRIPTIVE STATISTICS

WISN 113 BASIC MATHEMATICAL TECHNIQUES

Year of Study: 2015

Modules: AGLE 111 INTRODUCTION TO ACADEMIC LITERACY
AGLE 121 ACADEMIC LITERACY
BMAN 111 INTRODUCTION TO BUSINESS MANAGEMENT
ITSP 111 INTRODUCTION TO PROBLEM SOLVING
ITSP 121 INTRODUCTORY PROGRAMMING PRINCIPALS
WISS 113 INTRODUCTORY MATHEMATICS 1
WISS 123 INTRODUCTORY MATHEMATICS 2

Name of Institution: Midrand Graduate Institute(Pretoria Menlyn Campus)
Degree: Bcom Accounting

I also managed to complete my first year pre-degree in Bcom Accounting at MGI (CTI Education Group)

Year of Study: 2011

Modules: BDEV 011 HUMAN DEVELOPMENT STUDIES
BENG 011 BRIDGING ENGLISH A
BENG 021 BRIDGING ENGLISH B
BICE 021 INTRODUCTION TO COMMERCE (ECONOMICS)
BICSK 010 COMPUTER SKILLS FOR PREDEGREE
BMAT 011 BRIDGING MATHEMATICS A
BMAT 021 BRIDGING MATHEMATICS B
BSKI 010 STUDENT SKILLS A
BSKI 020 STUDENT SKILLS B
CMBG 121A BUSINESS MANAGEMENT 1A

High School : Springs Boys' High School

Highest Qualification: National Senior Certificate (Grade 12)

Subject Combination: English (Home Language)

Afrikaans (First Additional Language)

Mathematics

Life Orientation

Accounting

Business Studies

Life Sciences

About me

I am currently in my final year of BSc in I.T and have successfully completed my 1st semester. I am driven, have a problem solving mind-set with the desire to know and understand how things work. I was fascinated by a mobile app named “Sky view” that showed you the constellations where your camera is faced. I deduced that in order for it to work it uses your mobiles location to determine approximately where on the globe you are, uses compass to determine the direction your facing and the gyro to determine device orientation to know where the camera is facing in order to mirror the correct constellation. As you can see on top of drive I am also passionate, both critical and technical in my thinking. During our 2nd year phase of studies one of our projects was to create a system to aid our community “Sisonke” the group we formed chose to help students by developing a system and application where they could do their grocery shopping on their computer and goods would be delivered to a set location at fixed time intervals, Leaving them with more time to study as they would not need to travel and cue in stores. Project had a fixed deadline as part of the scope it required a prototype and documentation that included; logical and physical diagrams, Breakdown of tasks and the schedule, in which they needed to be completed, clear objective and roles assigned to group members. Both documentation and prototype were delivered on time so needless to say I am efficient, reliable, able to work in a group. I am also more than capable of pulling my own weight, within reasonable bounds I am also willing to do extra for the benefit of the group. I also believe in synergy and that mutual respect creates a better work environment. I communicate well with people, decisive, dedicated and also a problem solver so I’m always seeking information to become more efficient.

Career Goals My objective is to hone my knowledge not just in I.T and gain expertise by assisting in the development of IT operational implementation plans and associated IT processes, methods and techniques. I.T is so broad that it includes and is not limited to database design and management, machine learning, data analysis, programming, IT Support Troubleshooting, Business Analyst, security, networks, software and systems development. Making it one of the most challenging work environments, this also comes with exciting job content like working in various teams within the environment. I would love to be a part of this. As I am about to enter the “Work environment” and as much as the tertiary institution tried to make the curriculum both practical and theory intensive I still feel I lack “Real World” application of the knowledge gained over the years. Training and development of technical and non-technical skills will help increase my knowledge base making me a better employee and team mate. I look forward to gaining more knowledge and experience.

References

Enquiries Office
Springs Boys’ High School
(011) 818 2175

Enquiries Office
CTI Education Group (Pretoria Menlyn Campus)
(012) 348 3060

Enquiries Office
North West University (Vaal Triangle Campus)
(016) 910 3162