Cebo Mkhwanazi

Mobile: 061 779 6119

Personal Email Address: ceboc130@gmail.com

School Email Address: 220110554@stu.ukzn.ac.za

My Portfolio link: https://ryza031.000webhostapp.com/

Date of Birth: 1998/12/27

Link to My plastore Apps: https://play.google.com/store/apps/dev?id=4783989131652713153

Github Profile: https://github.com/cebo130/

Linkedin Profile: https://www.linkedin.com/in/mkhwanazi-cebo-661109209/

South African, Male

Residing in Pietermaritzburg, KwaZulu-Natal

Skills Profile

- 3 years Experience in Web Deveolpment (PHP, MySQL, JAVA, C++, PYTHON Django, HTML and CSS)
- 3 years Experience in Desktop Development(ASP.Net, C#,.NET Core, .NET Framework, DBMS And ERD's)
- 3 years Experience in Mobile App Development using Flutter, Firebase, Rest-API'S and React Native.

Bio

I am currently doing my last year in bachelor's degree of Computer Science and Information Technology in the University of KwaZulu-Natal. I enjoy programming and working with computers. My dream is to become a Software Developer.

Education

University of KwaZulu-Natal, 2020 - Present

INkosikayingangathi Secondary School,

2017 -2018

Achievements

- UKZN COMP100 Demonstrator for the year 2022
- My Mobile App has over 1 000 downloads and positive reviews on playstore.

References

Mrs Rosanne Els, Lecturer – University of KwaZulu-Natal Mobile: 065 335 5686, Email Address: elsr@ukzn.ac.za

Bevv Bonhomme, CEO - Lecturer - University of KwaZulu-

Natal Email Address: bonhomme@ukzn.ac.za



This card has been issued by the Department of Home Affairs in terms of the Identification Act, Act 68 of 1997

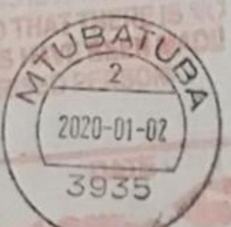
If found please return to the Department of Home Affairs For angulry or verification purposes contact 0800 80 11 80 10 AUG 2017

RSA



107396820







National Senior Certificate

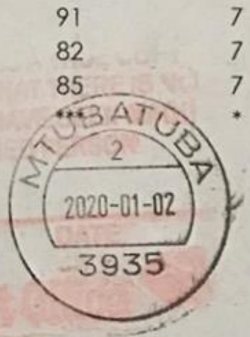
Awarded to

CEBO GCINUMTHETHO MKHWANAZI

Identity number 9812275460086

Exam number 5181111320023

	A	chievement
Subject	%	level
IsiZulu Home Language	73	6
English First Additional Language	80	7
Mathematics	65	5
Life Orientation	89	7
Geography	91	7
Life Sciences	82	7
Physical Sciences	85	7
**********	MBATO	
	1/2	(0)



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 2018

M. S. LAKOMETSI

Chief Executive Officer

190 0194 5002 F

This certificate is issued without alterations or erasure of any kind







Council for Quality Assurance in General and Further Education and Training South Africa 0206333

(See reverse for more information)

Disclaimer: All results are **Provisional** until ratified by board which takes place after the supplementary exams.

This Set of Results only reflects all courses for which a student has been registered. It may not, for example, contain all information about any: exclusion from the University for an academic reason; warning for slow academic progress; or conviction for misconduct. This Set of Results should not be treated as a full Academic Record.

Modules for which you have been given **Exemption** will also not be displayed. Some **PostGrad** results may not have been released - if your **Grade Mailer** does not have these results then neither does **Student Central**.

Final Results

Bachelor of Science [BSCSIT] Semester 2022:2

Semester	Module	Description	Mark	Result	Explanation
2022:2	COMP304P2	Artificial Intelligence		No Release	Date Set
2022:2	COMP314P2	Theory of Computation		No Release	Date Set
2022:2	ISTN3NDP2	Networking and Database Management		No Release	Date Set
2022:2	ISTN3SIP2	Applied Systems Implementation 2		No Release	Date Set

Bachelor of Science [BSCSIT] Semester 2022:1

Semester	Module	Description	Mark	Result	Explanation
2022:1	COMP313P1	Computer Systems		No Release	Date Set
2022:1	COMP315P1	Advanced Programming		No Release	Date Set
2022:1	ISTN3ASP1	Applied Systems Implementation 1		No Release	Date Set
2022:1	ISTN3SAP1	Advanced Systems Analysis and Design		No Release	Date Set

Bachelor of Science [BSCSIT] Semester 2021:2

Semester	Module	Description	Mark	Result	Explanation
2021:2	COMP201P2	Data Structures	71	Р	Pass
2021:2	COMP203P2	Internet Technologies	77	P	Pass
2021:2	ISTN212P2	Databases and Programming	75	P	Pass
2021:2	STAT140P2	Statistical Methods	62	P	Pass

Bachelor of Science [BSCSIT] Semester 2021:1

Semester	Module	Description	Mark	Result	Explanation
2021:1	COMP200P1	Object-Oriented Programming	77	Р	Pass
2021:1	ISTN211P1	Systems Analysis and Design	75	P.	Pass
2021:1	MATH236P1	Discrete Mathematics with Applications	75	P.	Pass
2021:1	PHYS131P1	Intro Physics for Life Sciences & Agriculture	75	P	Pass
2021:1	STAT221P1	Sampling and Nonparametric Methods	71	P	Pass

Bachelor of Science [BSCSIT] Semester 2020:2

Semester	Module	Description	Mark	Result	Explanation
2020:2	COMP102P2	Computer Programming	66	P	Pass
2020:2	COMP107P2	Foundations of Computer Science	80	P.	Pass
2020:2	ISTN103P2	Development and Applications Fundamentals	73	Р	Pass
2020:2	MATH140P2	Calculus and Linear Algebra	81	Р	Pass

Bachelor of Science [BSCSIT] Semester 2020:1

Semester	Module	Description	Mark	Result	Explanation
2020:1	COMP100P1	Introduction to Computer Science	72	P	Pass
2020:1	MATH130P1	Introduction to Calculus	64	,P	Pass
2020:1	PHYS110P1	Mechanics, Optics and Thermal Physics	48	F	Fail
2020:1	STAT130P1	Introduction to Statistics	75	P	Pass