MXOLISI PHUNGULA

SYSTEMS DEVELOPMENT

CONTACT	PROFILE					
0635323538	Dedicated and results-oriented professional with a proven track record in Software Development & Electrical Engineering. Possessing a solid foundation in Python, HTML, CSS, Azure, JavaScript, web development and electrical maintenance, LV installations, DB maintenance and electrical troubleshooting, I am committed to delivering exceptional results and contributing to the success of dynamic teams.					
mxolisi.phungula@outlook.com						
https://mxolisiphungula.github.io/	With a passion for team work, completing tasks and producing results, I bring a unique blend of creativity and analytical thinking to drive innovative solutions. Eag					
Pietermaritzburg, Kwa-Zulu Natal	to leverage my skills and experience to make meaningful contributions in a challenging and growth-focused environment.					
SKILLS	WORK EXPERIENCE Electricians Assistant (Intern)					
Python		2022 2025				
Azure	Tagz Electrical	2023 - 2025				
Html, CSS, Javascript, Web Development	Commercial and residential installationSolar, borehole pumps, db's, inverters					
.NET (C#)	Powerlines, transformers, DOL startersDaily electrical maintenance					
Electrical LV maintanence	Tany orderina mamorane					
Electrical LV installations						
Electrical DB installation	Shalom Electrical	2019 - 2020				
Electrical Troubleshooting	 electrical maintenance Street Lights installation db installation Electrical wiring 					
EDUCATION	Fault finding					
Software Developer ITCA	Software Developer & Analyst					
2023 - 2024	NM Digital Agency	2020 - Present (Freelance)				
Electrical Engineering	Website administrator/developer					
M.U.T	Strategistinformation technology specialist					
2007 - 2018						
LANGUAGES						
English						
lsiZulu						



REPLACEMENT CERTIFICATE

issued to

MXOLISI PHUNGULA

Identity number 8805055968089

Exam number 5063111640146

Subjects the candidate passed and the symbols obtained:

isiZulu : First Language	D . 117 Pag	HG	C	60%-69%	
English: First Language		HG	D	50%-59%	
Biology	Alle and the carries	HG	D	50%-59%	
Business Economics	THE PARTY OF THE P	HG	ENTIN	40%-49%	DIS VAN
Mathematics	AND THIS EN VENO	SG	E	40%-49%	CHOIL C
Physical Science	W MO OF VERANDERS	SG	D	50%-59%	AANGE
Aggregate	I CENTRY THAT THIS DOCUM		M	950-1199	
******************	**************************************	****		*******	

HANDTEKENING SIGNATUR
MAGSNOMMER
FORCE NUMBER 66539531
RA

NAAM IN DRUKSKRIF S. MBAN WA

Certificate awarded: SENIOR CERTIFICATE ENDORSEMENT

This candidate has complied with the minimum statutory matriculation requirements for admission to bachelor's degree study at a university in the Republic of South Africa

M. S. LAKOMETSI

Chief Executive Officer

With effect from December 2006

With effect from December 2006

ADMIN SERVICES

2024 -04- 17

ALEXANDRA ROAD

This certificate is issued without alteration or erasure of any kind

220 6601 0957 S



UMALUSI



Council for Quality Assurance in General and Further Education and Training South Africa 2 4 8 5 0 02

(See reverse for more information)

CERTIFICATE OF GRADUATION

proudly presented to

SOUTH AFRICAN POLICE

ADMIN SERVICES

Mxolisi Phungula

ALEXANDRA ROAD
KWAZULU-NATAL

2024 -06- 03

(Mada

DATE

24 MAY 2024

Mydaioly

CHIEF EXECUTIVE OFFICER TSHEPO MAGABANE

*ITCA

IT Certification Academy



IT Certification Academy

Mxolisi Phungula

880505 5968 089

Has successfully achieved a

INFORMATION TECHNOLOGY NATIONAL CERTIFICATE

Specialising in

SYSTEMS DEVELOPMENT

かのあっし

(SAQA ID: 48872, NQF Level 5)

Tshepo Magabane

Chief Executive Officer



15 DECEMBER 2023

With effect from



STATEMENT OF RESULTS

Learner Name: Mxolisi Phungula

Date of Issue: 15/12/2023

Learner ID: 880505 5968 089

Unit Standards Achieved

SAQA ID	Unit Standard Title	Level	Credits
115359	Demonstrate an understanding of the handling of error in a computer programming environment	4	2
115391	Demonstrate an understanding of the principles of the internet and the world-wide-web	4	3
115358	Apply information gathering techniques for computer system development	5	7
115392	Apply principles of creating computer software by developing a complete programme to meet given business specifications	5	12
115365	Apply the principles of designing computer system inputs and outputs	5	7
114048	Create database access for a computer application using structured query language	5	9
114049	Demonstrate an understanding of Computer Database Management Systems	5	7
115373	Demonstrate an understanding of sort and search techniques used in computer programming	5	6
115367	Demonstrate logical problem solving and error detection techniques	5	8
115362	Manage software development source files using appropriate tools	5	5
115388	Produce documentation for a computer program to agreed standards	5	3
115384	Test a computer program against a given specification	5	6
114076	Use computer technology to research a computer topic	4	3
116389	Write a technical report	4	4
115431	Analyse feedback contexts and apply constructive feedback techniques	5	3
114051	Conduct a technical practitioners meeting	5	4
114055	Demonstrate an awareness of ethics and professionalism for the computer industry in South Africa	5	3
114059	Demonstrate an understanding of estimating a unit of work and the implications of late delivery	5	5
114050	Explain the principles of business and the role of information technology	5	4
13925	Present information is a public setting	5	5
115368	Apply advanced HTML and associated techniques to build a web site for business applications	5	12
115376	Demonstrate an understanding of the principles of implementing and managing a web server	5	10
115372	Demonstrate an understanding of tools and products available for web-site development	5	3
115369	Design and build a web-site using simple HTML	5	5

mictseta

Accreditation no: ACC/2011/05/137

Information and Training Authority

