

# Curriculum Vitae

## Aryan Mohanlall

### **PERSONAL DETAILS**

**Surname:** Mohanlall

**First Names:** Aryan

**Residential Address:** 19 Troy Complex, Blouvalk Close, Celtisdal, Centurion **Code:** 0157

**Nationality:** South African

**Ethnicity:** Indian

**Place of birth:** Durban

**Permanent resident of South Africa** Yes

**Contact telephone numbers Cell:** 071 881 5395

**Email Address:** aryanmohanlall@gmail.com

**Date of birth:** 03 March 2004

**Identity Number:** 0403035086087

**Marital status:** Single

**Conditions of health:** Excellent

**Languages:** English, Afrikaans

## EDUCATION AND TRAINING RECORDS

### Secondary Education

**Secondary Education:** Grade 12

**Name of institution:** Merebank Secondary School

**Achievements:** Prefect

Sport captain

**Sports Achievements:** Represented my school for cricket and soccer.

### Tertiary Education

**1. Qualification:** Currently Studying Bachelor of Science - Computer Science

**Name of institution:** University of Pretoria

**Year:** 2025 (3rd year)

### Brief Profile: Skills and Abilities

**Skills:**

- Team building
- Analytical and problem solving skills
- Decision making skills
- Effective verbal and listening communications skills
- Computer skills including the ability to spreadsheet and word process programs at a highly proficient level
- Stress management skills
- Time management skills
- Assertive and efficient

**Personal Attributes:**

- Be honest and trustworthy
- Be respectful
- Possess cultural awareness and sensitivity
- Be flexible
- Demonstrate sound work ethics

### Employment Record

Name of Employer	Position held	Period	Description of duties
University of Pretoria	Tutor – COS 122 Operating systems	2 <sup>nd</sup> Semester 2024 July 2024 – November 2024	Assisting Students and marking assignments
University of Pretoria	Tutor – COS 216 Netcentric systems	1 <sup>st</sup> Semester 2025 February 2025 – June 2025	Assisting Students and marking assignments



REPUBLIC OF SOUTH AFRICA

## National Senior Certificate

Awarded to

**ARYAN MOHANLALL**

Identify number 0403035086087

Exam number 5224714160112

Subject	%	Achievement level
English Home Language	79	6
Afrikaans First Additional Language	81	7
Mathematics	75	6
Life Orientation	87	7
Information Technology	92	7
Life Sciences	83	7
Physical Sciences	83	7
*****	***	*

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 2002

M. S. LAKOMETSHE

Chief Executive Officer

230 4737 9419 J



This certificate is issued without discrimination of any kind.



**UMALUSI**



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

4216528

## ACADEMIC RECORD

Term: 2023	Programme: Bachelor of Science in Computer Science				
	In partial fulfilment of the requirements for Bachelor of Science in Computer Science				
Module code	Module name	NQF Level	Credits	%	Results
AIM111	Academic information management 111	05	4.00	78	Pass with distinction
AIM121	Academic information management 121	05	4.00	75	Pass with distinction
ALL121	Academic literacy for Information Technology 121	05	6.00	86	Pass with distinction
COS110	Program design: Introduction 110	05	16.00	65	Pass
COS122	Operating systems 122	05	16.00	72	Pass
COS132	Imperative programming 132	05	16.00	67	Pass
COS151	Introduction to computer science 151	05	8.00	69	Pass
PHY114	First course in physics 114	05	16.00	66	Pass
PHY124	First course in physics 124	05	16.00	64	Pass
STC122	Statistics 122	05	13.00	92	Pass with distinction
STK110	Statistics 110	05	13.00	76	Pass with distinction
UPO112	Academic orientation 112	00	0.00	997	Attendance satisfactory
WTW114	Calculus 114	05	16.00	71	Pass
WTW115	Discrete structures 115	05	8.00	63	Pass
WTW124	Mathematics 124	05	16.00	51	Pass
WTW162	Dynamical processes 162	05	8.00	61	Pass

Weighted average % for term: **69.04** Cumulative weighted average: **69.04**

OUTCOME: Permitted to proceed

Term: 2024	Programme: Bachelor of Science in Computer Science				
	In partial fulfilment of the requirements for Bachelor of Science in Computer Science				
Module code	Module name	NQF Level	Credits	%	Results
COS210	Theoretical computer science 210	06	8.00	75	Pass with distinction
COS212	Data structures and algorithms 212	06	16.00	60	Pass
COS214	Software modelling 214	06	16.00	82	Pass with distinction
COS216	Netcentric computer systems 216	06	16.00	77	Pass with distinction
COS221	Introduction to database systems 221	06	16.00	78	Pass with distinction
COS226	Concurrent systems 226	06	16.00	71	Pass
COS284	Computer organisation and architecture 284	06	16.00	73	Pass
JCP202	Community-based project 202	06	8.00	92	Pass with distinction
WTW285	Discrete structures 285	06	12.00	73	Pass

Weighted average % for term: **74.74** Cumulative weighted average: **71.40**

OUTCOME: Permitted to proceed