

# Social links











# **Skills**

**Python** 

C++

C#

Java

Html

**Css** 

**MySQL** 

**Oracle SOL** 

## Personal info

Date of Birth: 16 April 1999 Nationality: South African ID Number: 9904160069088 Languages: English, Afrikaans

(fluent)

Marital Status: Single
Driver's License: Code B – Valid,
with own reliable transport

# Cecilia Theunissen

Programmer

### About me

I am an ambitious and hard-working individual with skills in multiple programming languages. I would like to work for a company where there is ample space and opportunity to grow my skills and to grow as a person.

### **Education**

2023 - 2025North West UniversityPotchefstroomBSc. Information Technology

2018 - 2021
 North West University
 Potchefstroom
 BSc. Microbiology and Biochemistry

# **Work Experience**

2018 - 2025

Julipo Couriers (Part-time)
Customer service agent and operations
Maintaining good office behaviour and enhancing communication skills.



#### ACADEMIC RECORD

Date: 20/05/2025 University number: 30054834

Title, Name and Surname: Ms Cecilia, Theunissen

Date of Birth: 16/04/1999

Qualification: Bachelor Of Science In Information Technology

First year of registration: 2023
Presentation Mode: Contact

Campus: Potchefstroom

Qualification NQF Level: Level 7 SAQA ID Number: 73063

Year	Credits	Course		Course NQF	Mark	Result
2023	12	ALDA122	Academic Literacy Development - Afr	Level 5	73.00	Module Recognition
2023	16	ACCS111	Financial Accountancy (Special)	Level 5	82.00	Distinction
2023	12	STTN111	Descriptive Statistics	Level 5	77.00	Distinction
2023	12	BMAN111	Introduction To Business Management	Level 5	63.00	Pass
2023	12	MTHS113	Basic Mathematical Techniques	Level 5	73.00	Pass
2023	12	CMPG111	Introduction To Computing And Programming	Level 5	80.00	Distinction
2023	12	STTN121	Intro Stat Inference I	Level 5	59.00	Pass
2023	16	ACCS121	Financial Accounting (Special)	Level 5	77.00	Distinction
2023	12	CMPG121	Structured Programming	Level 5	72.00	Pass
2023	12	CMPG122	User Interface Programming I	Level 5	78.00	Distinction

Progression status: 128.00 credits of 128.00

GPA for 2023: 73.78

Year	Credits	Course		Course NQF	Mark	Result
2024	8	CMPG212	Apps And Advanced User Interface Programming	Level 6	78.00	Distinction
2024	8	CMPG214	Communication Skills	Level 6	82.00	Distinction
2024	8	CMPG215	Information Security	Level 6	71.00	Pass
2024	16	CMPG213	System Analysis And Design 1	Level 6	75.00	Distinction
2024	16	CMPG211	Object Oriented Programming	Level 6	55.00	2nd Opp Granted
2024	16	CMPG211	Object Oriented Programming	Level 6	66.00	Pass
2024	8	MTHS225	Discrete Mathematics	Level 6	64.00	Pass
2024	16	CMPG223	System Analysis And Design 2	Level 6	57.00	Pass
2024	16	BMAN223	Problem Solving For Managers	Level 6	71.00	Pass
2024	8	CMPG221	Data Structures And Algorithms	Level 6	67.00	Pass
2024	8	CMPG222	Data Analytics 2	Level 6	77.00	Distinction
2024 2024 2024 2024	8 16 16 8	MTHS225 CMPG223 BMAN223 CMPG221	Discrete Mathematics System Analysis And Design 2 Problem Solving For Managers Data Structures And Algorithms	Level 6 Level 6 Level 6 Level 6	64.00 57.00 71.00 67.00	Pass Pass Pass Pass

Progression status: 112.00 credits of 112.00

GPA for 2024: 69.78

Progression status for Qualification Bachelor Of Science In Information Technology: 240.00 credits of 392.00 GPA for Qualification Bachelor Of Science In Information Technology: 71.92

Modules for qualification purposes will only be acknowledged if the student meets the necessary admission requirements.

