

CURRICULUM VITAE

Jessica Chinasa Chukwuyem

Personal & Contact Details

Home Language	English
Residence	Erica University residence
Cell	+27697532149
Email	27319709@sun.ac.za /chinasachuk05@gmail.com
Nationality	South African
Gender	Female
Student number:	27319709

Education

High School	Parktown Girls High school
2022	Matric
NSC certification	matric certificate.pdf (1) (1) (pdf.io).pdf
Subjects taken	English, Afrikaans, Mathematics, Physical Science, Life -Science, Geography, Life Orientation,
Subjects passed	English , Afrikaans , Physical science , Life Science , Geography , Mathematics (secondary grade standard)
2023	(academic break to prepare for university)
Tertiary	Stellenbosch University
2024	BSc. Geoinformatics stream Computer Science
Present level	Second year 2025
Modules passed average (2024)	Geoenvironmental science , Physics , AP Mathematics , Geographical Information systems Computer Science , Science in Context (Research skills)
	university documet (pdf.io).pdf

Achievements and activities

High School:	All extra curricular activities listed below
	testimonial-highschool.pdf
Awards	Academic Half Colors, awarded 1998 Cup of Endeavour, Academic enrichment award, Awarded bronze placed top 5% SANGO Geography Olympiad ,Certificate of Excellence for WITS math competition.Placed 109th for Allan gray Entrepreneurship Challenge .Placed no1 in the district for Afrikaans spelling bee
	award.pdf
Esri student program	2024- present (waiting for next program)

Community Service

2018-2019	Nicaela Community Charity event, Given Gain charity event aimed at making clothes for more than 25 families from disadvantaged backgrounds.. Extracurricular activity (school) community service
2019-2023	Rise Against hunger event held at our school and Sandton Convention Centre.

Experience In programming

Intermediate programmer	CSS, HTML, Python,Java,OOP,API's Javascript
She Codes Ambassador	Undertaking Web Development Course, Web development course,Computer
Java Intro Course by Tim Buchalka Java Data Structures and Algorithm course ArcGIS software	Java Masterclass course making digitized maps, thematic maps, sequential maps ,data visualisation and data analysis such as writing reports and classifying data.

References

Available upon request