

CURRICULUM VITAE FOR MOGASE NKADIMENG

Final-Year IT Student | Aspiring Software Developer

Personal Details:

Full Name:	Mogase Nkadimeng	Date of birth:	11 March 2004
Location:	Pretoria, South Africa	Contact Number:	0697204687
Email Address:	mogasenkadimeng11@gmail.com		
LinkedIn:	https://www.linkedin.com/in/mogase-nkadimeng-120294294/		
GitHub:	https://github.com/Mogase		
Portfolio Webpage:	https://mogase-nkadimeng.netlify.app/		

Education:

High School:	Pretoria Technical High School	Year obtained:	2022
--------------	--------------------------------	----------------	------

Tertiary Education:

Qualification:	Diploma in Information Technology		
Institution:	Belgium Campus	Year Obtained:	2023 – Present

Relevant Coursework: Object-Oriented Programming, Software analysis and design, Software Testing, Project Management, Web Programming, Database development, Network Development, Web Database, Web-front-End Scripting, IT law and Ethics

Projects:

Belgium Cafeteria Console App:

This C# console application helps Belgium Campus Cafeteria determine whether students qualify for a high-performing student discount.

The application does the following

- captures and validates student data details such as First Name, Residence status, years on campus, monthly allowance, and average marks,
- evaluates if they meet the criteria for a discount.

Tech Stack: C#, .NET Console

Student Register App:

This project focuses on software testing for a Windows-based student management application.

The system does the following

- captures and manages student and module data
- stores all records stored in an SQL Server database using a multi-layered architecture.

Tech Stack: Windows forms, C#, SQL Server, ADO.Net

Portfolio Webpage:

My portfolio webpage showcases my skills and journey as a final-year IT student. Built with React, it includes sections like Home, About, Skills, Projects, and Contact. The site highlights my background, technical abilities, and key projects, with smooth scrolling and interactive features for a user-friendly experience.

Tech Stack: JavaScript (ES6+), React, CSS, GitHub, Netlify