

CHRISTOPHER CLOETE

BIT INFORMATION SYSTEMS STUDENT

CONTACT

- 072 182 6234
- u23524652@tuks.co.za
- christophercloete@outlook.com
- www.linkedin.com/in/christopher-cloete-a1aa06263

SKILLS

- C#
- Microsoft SQL Server
- Web Design
- Alice
- Microsoft Office
- Delphi
- Figma
- Problem solving
- Teamwork
- Communication
- Adaptability

EDUCATION

University of Pretoria

2023- Present

Bachelor of Information Technology
Information Systems [BIT]

Hoërskool Oos-Moot

2018- 2022

Tshwane North District Top Information
Technology Achiever (NSC 2022) with
92%

PROFILE

Enthusiastic and driven Information Systems student with a passion for system design, analysis, and development. A quick learner with strong problem-solving abilities and a proven capacity to adapt to new technologies. Effective team player with excellent communication and collaboration skills, dedicated to delivering high-quality results and continuously improving through learning and practical experience.

CERTIFICATIONS AND AWARDS

- Tshwane North District Top Information Technology Achiever (NSC 2022)
- Responsive Web Design at freeCodeCamp
- Dean's Merit List 2023
- Dean's Merit List 2024
- 2023 Second Runner Up B.IT Information Systems 100
- 2024 Top Achiever B.IT Information Systems 200
- Microsoft Certified : Azure AI Fundamentals
- Microsoft Certified: Azure Fundamentals
- Udemy : Introduction to Programming Using Python
- Microsoft PowerPoint Intermediate Badge
- Golden Key International Honor Society

Projects

Community Outreach Coding Project – Keep That Gold Shining NPC

2024

As part of the second-year project within the EBIT (Engineering, Built Environment, and Information Technology) faculty, my team and I collaborated with Keep That Gold Shining NPC to address challenges in socio-economically disadvantaged communities. Our project focused on teaching Python coding and demonstrating the interaction between hardware and software through Arduino circuits.

LANGUAGES



Capstone Project - Aardklop Pronk Podium

2025

As part of the Informatics degree at the University of Pretoria, I collaborated with a team to develop an event coordination and management system for Aardklop Pronk Podium, a national youth theater festival in partnership with North-West University (NWU). The system streamlines festival operations by enabling event creation and multi-round management, participant registrations, production details tracking, adjudication with scoring and feedback tools, and automated certificate generation and distribution. This project allowed me to apply my skills in .NET , SQL Server, and web development, while delivering a solution that enhances efficiency and provides a seamless experience for organisers, participants, and adjudicators.