

KAMOGELO KEDIGE

3RD YEAR COMPUTER SCIENCE & INFORMATICS STUDENT

CONTACT

-  +27 76 317 2382
 kedigekamogelo32@gmail.com
 38 Richmond Avenue,
Auckland Park,
Johannesburg 2092

SKILLS

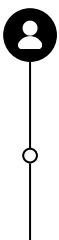
- Strategic Planning
 - Problem Solving
 - Critical & Creative Thinking
 - Project Management
 - Leadership
 - Adaptability to Change
 - Freelance Tutoring

SKILLS

- Programming (C++,Java,C#, Python)
 - Database design (SQL)
 - Web development (HTML,CSS, Javascript)

PROJECTS

- E-commerce Store Daily Deli
 - Portfolio website
 - Contact Book Application



PROFILE

An accomplished computer science student with a strong track record of academic achievements and a proven ability to solve real-world problems through computer technologies. I possess strong leadership and teamwork skills and a profound passion for supporting others and actively seeking opportunities to further my knowledge and skills in software development.



EDUCATION

Computer Science & Informatics Student

2023 - PRESENT

University of Johannesburg

- Relevant coursework in data structures and algorithms, programming and software development
 - Database design, web application development and Information Technology management
 - Computer Networks (IP addressing, subnetting, routing protocols, network design, and security fundamentals)

Matric

Morare High School

2020

- Met and exceeded minimum requirements for an admission to a bachelor's degree.
 - Core Subjects: Pure Mathematics, Physical Science, Life Sciences



ACHIEVEMENTS AND CERTIFICATES

Certificates

- FNB APP Academy Certificate in Full Stack Development 2025
 - Artificial Intelligence in 4IR Certificate - University of Johannesburg 2025
 - Be money wise Finance Certificate - University of Johannesburg 2024

Achievements

- 2025 Top achiever award for Computer Science and Informatics at the University of Johannesburg
 - 2024 Top achiever award for Computer Science at the University of Johannesburg
 - Golden Key Top 15% candidate for Computer Science (Three years running 2023 - 2025)