

KOPANO SEGOLE

IT STUDENT

P 0647766508

E Segolekopano@gmail.com

A 31 Saint Benedict

W

OBJECTIVE

Dedicated IT student with a foundational knowledge in Computer Architecture, Database Management Systems and Computer Packages, eager to apply technical skills in a dynamic work environment. Seeking an entry level position to contribute effectively to team projects and gain real-world IT challenges, while consistently advancing technical expertise and supporting organizational goals.

TECHNICAL SKILLS

- Programming Languages:**
Basic Proficiency in Java, Python, HTML, CSS AND C++.
- Database Management**
Experienced with database structures, SQL queries and relational databases.
- Computer Packages:**
Proficient with Microsoft Office suite (Word, Excel, PowerPoint) and data processing tools.
- Computer Architecture:**
Understanding of CPU, memory hierarchy and data storage.

PROJECTS

Database Management Systems Project

- Designed and implemented a database system using MySQL for an e-commerce simulation.
- Demonstrated understanding of relational database principles and indexing.

Simple Calculator Application

- Developed a user-friendly calculator application in Java, that performs basics arithmetic operation.
- Focused on clean coding practices, errors handling, and user interface.

EDUCATION

Gauteng City College

Diploma in Information Technology
[Current]

- Relevant Coursework:**
Computer Architecture, Database management Systems, Programming and Computer Packages II.

Sol Plaatje Secondary School

Matric (Completed: [2023])

- Key subjects:**
Mathematics, Business Studies, Life Sci., English and Geography.

AWARDS

- LEADERSHIP AWARD
- BEST PERFORMER IN PROGRAMMING

REFERENCES

[Available upon request.]

