Emihle Thole

Personal details



Emihle Thole



Tholeemihle2000@gmail.com



061 169 6980



34078 phikisa street, harare 7784 Cape Town



Code 10



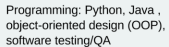
linkedIn.com/in/emihle-thole-878012222



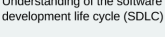
Ms

Skills

Database Management: SQL, •••••
relational database design,
data structures



Software Development: Understanding of the software



UX Design: Prototyping, user research, multidevice design



Problem-solving and critical

thinking

Communication and teamwork

Time management and attention to detail

Languages

English

IsiZulu

Sesotho

Profile

I am a dedicated and detail-oriented ICT student with a strong foundation in database management, programming, and software development. I am proficient in Python, Java, and SQL, with a solid understanding of relational database design, object-oriented programming, and the software development life cycle (SDLC). My skills include UX design, project management, and software testing/QA, supported by excellent problem-solving, communication, and teamwork abilities. I am passionate about applying my knowledge to real-world challenges and gaining practical experience in IT support, software development, or database management while continuing to learn and grow in the field.

Education

National Senior Certificate (NSC)

Jan 2020 - Dec 2020

Thubalethu High School, Fort Beaufort Bachelor's pass

Higher Certificate in Information and Communication Technology

Feb 2021 - Dec 2021

Cape Peninsula University of Technology, Cape Town

Certificates

SQL Queries Made Easy - LinkedIn Learning

2024

Learn essential SQL skills for querying databases, focusing on SELECT statements, JOINs, and data manipulation.

SQL Essential Training - LinkedIn Learning

2024

A comprehensive guide to SQL, covering query writing, database structures, and best practices for database management.

Relational Databases Essential Training – LinkedIn Learning

2024

Provides foundational knowledge on relational databases, including design, normalization, and basic SQL usage.

Programming Foundations: Databases – LinkedIn Learning

2024

Introduces the basics of databases and SQL, with an emphasis on structuring data and writing simple queries.

Programming Foundations: Software Testing/QA – LinkedIn Learning

2024

Covers software testing principles, including different testing types, writing test cases, and understanding the testing lifecycle.

Database Foundations: Data Structures – LinkedIn Learning

2024

Learn about key data structures used in databases for organizing and managing data efficiently.

References

Aphiwe Hlophe

Cape Peninsula University of Technology (Lecture), Cape Town Hlopea@cput.ac.za