



https://www.linkedin.com/in/kg omotso-thulo-76054a209



https://github.com/KgomotsoThulo



Gauteng, South Africa

Personal Summary

A vibrant and skilled software developer who is well versed in multiple programming languages and technologies, also proficient in creating software with the use of the Software development life cycle (SDLC) and all-round is an individual who cherishes the opportunity to learn and grow.

Education



APR 2022 - PRESENT

NATIONAL CERTIFICATE IN INFORMATION TECHNOLOGY, UMUZI ACADEMY

National Certificate in Information Technology (System Development) (SAQA ID 48872)

JAN 2017 - 2022

NATIONAL DIPLOMA: INFORMATION TECHNOLOGY, TSHWANE UNIVERSITY OF

TECHNOLOGY

• Field of Specialization: Software Development

JAN 2011 - DEC 2015

MATRIC. SIR PIERRE VAN RYNEVELD HIGH SCHOOL

- Leadership: Appointed Deputy Head Boy In 2015, Served as Part of Representative Council of Learners (RCL) 2014 and 2015.
- Inter-School Cross-Country participant.

Experience



MAR 2020 TO MAR 2021

INTERN JUNIOR SOFTWARE DEVELOPER, SEBATA GROUP HOLDINGS

Department: Software Development (Duration 1 year)

Summary of Duties: Working on INZALO EMS (SCM/ERP system), fixing bugs in the system, creating and fixing stored procedures

• Worked on ASP.NET web pages, .NET framework MVC, stored procedures, LINQ joins, financial and payroll statements using SSRS, PL/SQL blocks, C# code, JQuery, HTML, CSS (Altering cosmetic web system changes) all deployed as Microsoft Azure DevOps project.

Technical Skills



Languages: C++, C#, C, Java, Python, R, JavaScript (JQuery), SQL, PL/SQL, T-SQL, HTML, ASP, XML, JSON

Version Control: Git/GitHub, Azure Frameworks: .NET Core, .NET Reporting: SSRS Cloud Development Platform: Microsoft Azure APIs: Rest API, SOAP, Azure DevOps

Database: Microsoft SQL Server, MySQL, Firebase, Xampp, Oracle, Database SQL command, Microsoft

Operating Systems: Parrot OS, Linux, Windows, Kali Linux, Mac OS

Tools: Microsoft Visual Studio, NetBeans, Eclipse, Azure, Dream weaver, R Studio, GIT Bash, Pycharm. Networks: Configuration, Servers, Routers, Protocols, LAN/ WAN Technologies, Network Architecture

Hardware: Assembly, Virtualization, Maintenance, Peripherals, Drivers, and Troubleshooting.





















References

