

# Olwethu Zungu

9 Katjeepering Str., Riversdale, Meyerton | 072 664 8856 | [olwethuzungu09@gmail.com](mailto:olwethuzungu09@gmail.com)  
<https://www.linkedin.com/in/olwethu-zungu-00929b305>

## Summary

---

An IT student with a good foundation in software development, data analytics and database management who would like to gain experience in the industry. I am looking for an entry-level position to utilize my skills and contribute to the success of a company.

## Skills

---

**Languages:** SQL | Java | C# | C++ | Python | HTML | CSS | React | R

**Technical Skills:** Data Analytics | Project Management | Database Management

**Software used:** Microsoft 360 | GitHub | Windows | Visual Studio | CodeBlocks | Notepad++ | VS Code | Tableau

**Soft skills:** Respectful | Good Team Player | Trustworthy | Punctual | Hardworker | Data-driven

## Projects

---

### Project Tracker System

This project was for a company that was tracking the progress of its employees when they were doing outside clients' projects. A client would come to our company wanting a software project, so this project tracker system showed who was working on this certain project that was certain clients.

Languages used: C# and SQL

Software used: Visual Studios.

### Project AirBnb

This project used collected data from AirBnBs in Cape Town for an investor. After data has been collected, we were tasked with coming up with research questions that can answer the following area of focus: "Determining the best areas to purchase property based on factors such as tourism appeal, rental

income, and more." The data was analyzed and the questions were answered by using SQL queries in Oracle. The results were then used to create graphs and tables in Excel for visualisation. All these findings were reported, and conclusions that can help the investor make their decision were made based on the graphs and tables created.

Language used: SQL

Software used: Oracle and Microsoft Excel

## **Education**

---

**Bachelor of Sciences in Information Technology**

**Feb 2022 – Nov 2024**

North-West University Potchefstroom Campus

Relevant coursework: Database Management, Software Development, Backend, Frontend, Data Analytics

## **References**

---

Available upon request.