

CECIL SITHOLE

SOFTWARE DEVELOPER



CECILBENNETT41@GMAIL.COM



CECIL SITHOLE



074 799 4658



https://cecil-41.github.io/portfolio-cecil

ABOUT ME

I am a **double cum laude graduate**, having recently obtained an **honors degree** in **Information Systems** with distinction from the University of Johannesburg. I am a passionate Software Development Engineer and firmly believe in the transformative power of code to tackle real-world challenges.

My journey in the realm of technology has been diverse, encompassing a broad spectrum of technical skills, including web development, database design, machine learning, project management, cybersecurity, and data analysis. I've amassed over three years of hands-on experience. This expertise not only spans application and system development but also extends to actively sharing knowledge through tutoring in university software modules and contributing to collaborative projects.

I approach challenges with a creative mindset, emphasizing time management, attention to detail, and adaptability as integral components of my work ethic. Driven by the belief that technology serves as a catalyst for positive change, I'm committed to leverage my skills and experience to innovate and create impactful solutions in the ever-evolving landscape of technology.

Reference



Mr. Ronny Mabokela rmabokela@uj.ac.za +27 (0) 11 559 2112

EDUCATION

Lethabong Secondary School

2018 National Senior Certificate

University of Johannesburg

2022

BCom Information Systems (cum laude)

University of Johannesburg

2023

BCom Hons Information Systems (cum laude)

WORK EXPERIENCE

Software Development Tutor

Feb 2022 - Nov 2022 University of Johannesburg

Software Development Tutor

Feb 2023 - Jun 2023 University of Johannesburg

Assistant Lecturer

June 2023 - Nov 2023 University of Johannesburg

PROFICIENT LANGUAGES

Python

SQL/MySQL

HTML/CSS

C#

PHP

Javascript

SKILLS

- Programming OOP
- 😽 Database Design
- Machine Learning
- Web Development

✓ IT Project Management

- Cubersecurity
- ▼ Data Analytics