# CECIL

#### CONTACT DETAILS

CECILBENNETT41@GMAIL.COM

074 799 4658

https://cecil-41.github.io<mark>/portfoli</mark>o-cecil

#### ABOUT ME

R

⊞

I am a double **cum laude graduate** with an honors degree in Information Systems 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, Cloud(AWS), project management, APIs integration, and data analysis. I have amassed over three years of hands-on experience.

Currently, I am a student at BMW focusing on digitization and innovation. I have work closely with AWS Cloud for system migration and collaborating closely with BMW's main production databases used to build dashboards to streamline x3-G45 tracking. I have hands-on experience with React for building responsive user interfaces and Python for backend development.

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

8 2 2 Mark Oswald Hohls mark.hohls@bmw.co.za +27 (0) 12 522 4890

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

#### EDUCATION

## BCom Hons Information Systems cum laude

2023 University of Johannesburg

### BCom Information Systems cum laude

2022 University of Johannesburg

#### **National Senior Certificate**

2018 Lethabong Secondary School

#### WORK EXPERIENCE

#### Software Developer Intern

Apr 2024 - Current BMW South Africa

#### **Software Developer**

Jul 2023 - Dec 2023 Technopreneurship Centre UJ

#### Assistant Lecturer

Jul 2023 - Nov 2023

University of Johannesburg

#### Software Development Tutor

Feb 2022 - Jun 2023 University of Johannesburg

#### PROFICIENT LANGUAGES

Python	
SQL/NoSQL	
HTML5/CSS	
C#	
РНР	
Javascript	
React	
Django	