## KEKELETSO JOELLE MALEKA

SOFTWARE ENGINEER

### **PROFILE**

I am a passionate and driven Bachelor of Computing student with a strong technical foundation in programming languages, complemented by database experience. Currently exploring real-world coding challenges through platforms like Codewars, I continuously sharpen my problem-solving and algorithmic thinking skills. With hands-on experience in Agile methodologies and DevOps practices, I enjoy collaborating in teams to deliver innovative solutions. I am eager to grow as a software engineer and contribute my skills to meaningful projects that make a difference.

#### CONTACT

Phone:

066 224 1970

### **EDUCATION**

QUALIFICATION: MATRIC CERTIFICATE

Institution: Hoerskool Ben Viljoen

**Duration:** January 2022 – November 2022

**Subjects:** Afrikaans, English, Mathematics, Life Orientation, Physics Sciences, Life Sciences, Information Technology.

# QUALIFICATION: BACHELOR OF COMPUTING NQF LEVEL 8 (HONORS)

**Institution:** Belgium Campus ITversity Tshwane

**Duration:** 2023 – Present

Subjects: Academic Writing, Computer Architecture,
Database Development, Information Systems, Innovations
and Leadership, Linear Programming, Mathematics,
Networking Development, Programming, Statistics, Web
Programming, Entrepreneurship, Project Management,
Software Analysis and Design, Internet of Things, Research
Methods, Machine Learning, Software Engineering.

### **SKILLS**

- Delphi
- HTML5 & CSS

Email:

kekeletsomaleka04@gmail.com

Github:

https://github.com/0101Keke

LinkedIn:

https://www.linkedin.com/in/ke keletso-maleka-76b792275

Website Portfolio:

https://github.com/0101Keke/Portfolio

### INTERESTS & HOBBIES

- Coding Side Projects
- Gaming
- Electronics/Hardware Tinkering
- Sports (Tennis, Netball)
- Participating on Codewars
- Reading
- Photography and Video Editing
- Large interest in Sci-fi Movies
- Puzzle Solving and Brain Teasers

- Javascript
- Typescript
- Java
- C#
- C++
- Python
- SQL

### **SOFT SKILLS**

- Problem-solving mindset
- Adaptability and continuous learning
- Collaboration
- Calm under pressure
- Great memory