

# Clara Juana Khumalo

Region: Johannesburg, Gauteng, South Africa

## Education

### WeThinkCode

NQF LEVEL 5 Higher Certificate, Systems Development  
(September 2022 - December 2023)

### Eldorado Park Secondary School

National Senior Certificate, High School/Secondary Diplomas and  
Certificates · (January 2016 - December 2020)

## Experience

### Programming Tutor (Superprof)

February 2024 - Present (3 months) City of Johannesburg, Gauteng, South  
Africa

As an independent programming tutor, I introduce beginners to Java, Python,  
and JavaScript, covering all fundamental concepts. I combine theory with  
hands-on exercises, fostering a supportive environment that encourages  
curiosity and builds coding confidence.

### Afrikaans Tutor (Superprof)

October 2023 - Present (7 months) City of Johannesburg, Gauteng, South  
Africa

I support primary school students in mastering Afrikaans basics, tailoring  
engaging lessons to their learning style and pace. I focus on vocabulary,  
grammar, and conversational skills through interactive activities, aiming to build  
confidence and foster a love for the language while ensuring academic success.

### Coding Tutor (Cheery Robot Academy)

March 2024 - Present (2 months) City of Johannesburg, Gauteng, South Africa

As a part-time Coding Tutor at Cheery Robot Academy, I am dedicated to  
inspiring children of all ages to learn coding through engaging and interactive  
lessons.

## Contact

0665181511 (Mobile)  
clarakhumalo14@gmail.com

## Links

[www.linkedin.com/in/clara-juana-  
khumalo-4b6082237](https://www.linkedin.com/in/clara-juana-khumalo-4b6082237) (LinkedIn)

[github.com/ClaraKhumalo](https://github.com/ClaraKhumalo) (Personal)

## Top Skills

- Python
- Java
- JavaScript
- Flutter
- Communication Skills
- Organization
- Attention to Detail

## Languages

English (Native or Bilingual)  
Afrikaans (Professional Working)  
isiZulu (Elementary)

## Certifications

Introduction to Programming Using  
Python (SoloLearn)

Introduction to Java Course

Introduction to SQL (SoloLearn)