# Mongezi Andiswa Maluleka

Fullstack Developer | Software Engineering Student

# PERSONAL PROFILE

As a Fullstack Developer and Software Engineering student at WeThinkCode\_, I create impactful digital solutions with expertise in Python, Java, and cloud computing. My project, ClubConnect, highlights my talent in front-end development and teamwork. Eager to contribute to innovative projects, I'm drawn to your team's cutting-edge vision.

# **LINKS**

• LinkedIn: linkedin.com/in/mongezi-maluleka-813093189

GitHub: github.com/Mongezi-Maluleka
 Portfolio: MongeziMaluleka/Portfolio

# **SKILLS**

- Python
- Java
- SQL
- JavaScript
- HTML
- CSS
- AWS Training

# **EDUCATION**

- Umlazi ComTech High School, Durban High School Diploma
- Coastal College Tvet College
  N3 in Electrical Engineering | Heavy Current
- **WeThinkCode\_**Certificate (NQF 5) in Systems Development

## **PROJECTS**

#### **ClubConnect Website**

- A project showcasing my skills in **HTML**, **CSS**, and **JavaScript**.
- Designed and developed a responsive website for showcasing WeThinkCode\_ clubs, featuring stories, events, and videos.
- Focused on user accessibility and ensured the design followed best practices for performance and SEO.

## **CodSoft Python Projects**

I worked on the following Python-based projects during my time with **CodSoft**, using tools like **Tkinter** for creating user interfaces:

### 1. Rock-Paper-Scissors Game

• Built an interactive game with a user-friendly interface, allowing players to compete against the computer.

## 2. Calculator Application

• Designed and implemented a fully functional calculator capable of performing basic arithmetic operations.

## 3. To-Do List Application

- Developed a task management app with features to add, remove, and track tasks.
- Enhanced usability by integrating a graphical interface using Tkinter.
- · All projects are available on

## **COURSES**

- AWS Cloud Basics
- Introduction to the AWS Cloud
- Advanced Cloud Services
- Computer & Network Hardware
- Demystifying Generative AI
- Compute, Networking, and Account Strategies
- Identities, Security, and Monitoring the AWS Cloud
- Security

#### References are available on request.