

# **PROFILE**

Lifetime learner who can hit the ground running, results and test-driven backend developer. Motivated and goal-oriented individual who is passionate about building applications using the right tech and tools to solve problems.

## CONTACT

## **EMAIL:**

manaswemahlako@gmail.com

#### PHONE:

(+27) 76 314 5359

# ONLINE PRESENCE

## Linkedin

https://www.linkedin.com/in/mokhuts o-dev/

### Github

https://github.com/mokhutso-dev

# **HOBBIES**

Athletics Tech Articles

# **AWARDS**

GirlCode 2023 Hackathon Finalist Mukuru 2023 Hackathon Top 3

# MOKHUTSO MAHLAKO MANASWE

Software Engineer | AWS Certified Cloud Practitioner

# **WORK EXPERIENCE**

### Software developer at WeThinkCode\_

Sept 2022 - Dec 2023

Worked in a multi-team environment using agile principles and practices, implemented OAuth using the Google OAuth API, and network programming (socket). Used persistence with SQL-based relational databases and an object-relational mapper. Implemented a build pipeline for continuous integration and delivery, including automated testing and deployment with Docker.

### **EDUCATION**

### WeThinkCode

NQF 5 Information Technology: System Development

Sept 2022 - Dec 2023

Web, Game and Brownfield development (using Python, Java, JavaScript, Bash, SQL, Docker, Jnit, unittest)

## Meta Back-End Developer Professional Certificate [Cousera]

April 2023 - Oct 2023

Backend development course with python for the web using Django with DRF and relational and includes evaluative hands-on assessments

### Google IT Automation with Python Professional Certificate [Cousera]

Dec 2022 - May 2023

Intense course that covers automating real-world Tasks with Python, configuration management and the Cloud, using Python to interact with the operating system, troubleshooting and debugging techniques.

## Jane Furse Comprehensive School

2017 Grade 12

Subjects: Mathematics, Information Technology and Physical Science

### **SKILLS**

- Pvthon
- Java
- JavaScript
- HTML
- CSS
- Django
- NodeJS
- MongoDB
- MySQL
- Git
- AWS
- Azure
- Docker
- Jnit
- Unittest