

### Contact

#### **Phone**

063 269 3933

#### **Email**

goba.michelleolwethu@gmail.com

#### Location

Cape Town - Gugulethu

## **Education**

2019 - 2020

Geographic Information Systems | NQF Level 8

**University of Cape Town** 

2012 - 2016

# Environmental Management | NQF Level 8

Cape Peninsula University of Technology

## **Skills**

- HTML
- CSS
- Bootstrap
- JavaScript, Node.js
- Python
- React JS
- Figma

## Certificates

- Get started with Figma
- UI / UX for Beginners
- Front End Development CSS
- Front End Development HTML

# Michelle Goba

### Software Developer

I am a self-driven and highly motivated individual. Exceptionally good at handling pressure, picking up new concepts quickly, and effectively communicating ideas. I have been progressively exposed to theoretical and practical knowledge in Software Development, Environmental Health and Safety and Geographic Information Systems. As an individual that is always eager to learn, I am currently enhancing my Software Development skills and continuously seeking ways to add value to initiatives and identifying opportunities.

# **Experience**

#### Q July 2023 - Current

Younglings Africa | 31 Lower Long St, Foreshore, Cape Town, 8000

#### **Junior Software Developer**

My role in this position include building, developing, and maintaining websites using HTML, CSS, and JavaScript, and implementing front-end logic to govern the behavior of visual elements in web applications

#### January - July 2023

CapaCiti ZA I 97 Darhum Ave, Salt River, Cape Town

#### **Software Developer Intern**

I'm responsible for using HTML, CSS, and JavaScript to construct, develop, and maintain websites. I put into practice the front-end logic that controls how web applications' visual components behave. I am also in charge of coding, designing, and deploying development initiatives on the server and client sides. I work with developers to design algorithms and flowcharts.

#### **Projects**

#### Mzamomtsha-Primary-School-Website

I developed a functional website for Mzamomtsha Primary School using HTML, CSS, Bootstrap, and JavaScript. The school is enrolling higher grades up to grade 12. So it lacks an online presence, so we were asked to create and develop a website for the school.

#### Banking\_Application using Python

The Banking Application is capable of making Deposits and Withdrawals in the program, tracking these transactions, and updating the bank statement. I developed two applications, one which runs on the terminal and another one that has a graphic user interface.

#### Financial Calculator using Python

The program allows the user to access two different financial calculators: an investment calculator and a home loan repayment calculator. The user is allowed to choose which calculation they want to do, either Investment or Bond.

# Languages

**English** 

Isixhosa, IsiZulu

#### **Tools**

Visual Studio Code

GitHub

Padlet

Figma

Balsamiq

#### 2021 - 2022

Steam House Engineering | Boksburg

#### **Environmental Health and Safety Officer**

In this position I was responsible for ensuring the overall compliance to safety, health, environmental rules, regulations, policies, procedures, and legislations in the company.

#### Peb 2018 - Dec 2018

Cape Peninsula University of Technology

#### **Teaching Assistant**

- Assisted students with troubleshooting within ArcMap.
- Supported the students with their map making procedures and assignments.

# Reference

#### Thandi Ndaba-Sher

Manager, CapaCiti ZA

Email: thandi@Capaciti.org.za

#### **Edwin Mokwala**

SHE Manager, Steam House Engineering

**Phone:** 082 791 9213

Email: edwin.mokwala@steamhouse.co.za