# **Mpho Cindi**

I have always been fascinated by the power of code to transform ideas into functional applications.

# **SKILLS**

· Languages:

Java, Python, SQL

• Web Development:

HTML, CSS, JavaScript, Bootstrap

Tools:

Docker, Firebase, Oracle SQL Developer, Oracle Eloqua, Oracle Responsys, Oracle Content Management, VS Code, IntelliJ

Version Control:

Git, GitLab, GitHub

### **EDUCATION**

**Systems Development,** We\_Think\_Code

September 2023 - present

Johannesburg

National certificate in business analyst,

On The Ball College(1 year)

May 2022 – May 2023

Cape Town(Remote)

**Diploma in Information Technology in Software Development,** 

Rosebank College(3 years)

2018 – 2021 | Braamfontein

### **Academic Advancement Programme,**

Reunert College(1 year)

Grade 12, Matric,

2016 | Steynsrus, FS

**Steynsrus Combined School** 

### **III** CERTIFICATES

Introduction to Java (Sololearn 2024) •	
Introduction to Git and GitHub (Code First Girls 2024) •	•
Introduction to coding (SheCodes 2023) •	•
Introduction to Web Development (Girl Code 2022)	•

# PROJECTS

#### **Weather App**

Technologies Used: HTML, CSS, JavaScript, API integration

- Developed a weather App that fetches real-time weather data from a third-party API.
- Displays **c**urrent weather conditions, including temperature, humidity, wind speed, and location time.
- Provides a 5-day weather forecast to users, dynamically displaying weather predictions for upcoming days.

### **Hangman Game**

Technologies Used: HTML, CSS, JavaScript

- Integrated game logic to track correct/incorrect guesses, and display a visual representation of the player's progress.
- Used JavaScript to manipulate DOM elements dynamically and manage game state.
- Focused on user-friendly design with easy-to-read fonts and accessible gameplay controls.

2017 | Alberton

#### **Portfolio Website**

Technologies Used: HTML, CSS, JavaScript

- Built a personal portfolio website to showcase my web development projects and skills.
- Used JavaScript for interactive elements such as a project filter and smooth scroll navigation..
- Integrated contact forms and added links to external projects.

#### Sudoku Game

Technologies Used: Java

- Built a Sudoku game using Java, where users can play and solve puzzles.
- Developed functionality to allow users to interact with the game board, input numbers, and track progress.
- Implemented a solution generator, which provides users with a valid solution to any given puzzle.



#### **Junior Marketing Consultant,**

May 2022 - May 2023

Engagement Factory B.V.

- Monthly webinar newsletter QA QA of webinar emails.
- Retainer Campaign Services Email and Campaign build in Oracle Eloqua.
- Oracle Responsys migration to Oracle cloud management Supporting with migration
- Salesforce and Oracle Eloqua system integration Testing workflows, integrations and emails for opt-in campaigns.



**Charmaine Maneto**, *Project Manager*, Engagement Factory 071 962 0590

**Ms R. van Heerden**, *Bursary*, Reunert College 011 914 3839