

# Thobela Metu Software Developer

<u>Linkedin</u>

+2781 321 9295



thobela.metu@gmail.com



Pinelands, Cape Town, South Africa



https://thobela-metu.netlify.app https://github.com/KingThobz16



### **About Me**

I am a developer who has a strong interest in the creative process of building modern and visually appealing websites and applications . I am currently Looking for opportunities to challenge myself and grow in my ability to produce quality solutions. I am currently learning Node JS and am looking forward to learning more about back-end development in

### Skills

- HTML
- CSS
- **JAVASCRIPT**
- REACT JS
- BOOTSTRAP
- TAILWIND
- Sass/Scss
- Pvthon
- Mysal

# **Technologies**

- Docker
- Kubernetes
- Jenkins
- Grafana
- Git / Github
- npm
- Atlassian

### **Education** Damelin College

2014 - 2017

Diploma in Information Technology covering programming, web development. information's systems, advanced PC Skills, Analysis and design and networking

### Camps bay High School

2009 - 2013

Graduated in 2013 with a Diploma in subjects like computer applications technology, mathematics and physical science.

# **Personal Projects**

#### Tools

- Javascript
- React is
- Sass/Scss
- theMovieDB
- Axios

#### Tools

- Javascript
- React Js
- Tailwind CSS RapidApi
- Fetch

#### Tools

- HTML
- CSS
- JavaScript AOS Library

### Netflix Front-end Clone Project - Live Demo

A Netflix Front-end clone built using React, the Movie Database API, SCSS, and Axios. It allows users to browse up-to-date information and watch trailers provided by the Movie DB API. The project is styled using SCSS and is built to be responsive, ensuring a smooth user experience on any device.

#### Google Clone Project - Live Demo

A Frontend clone of the world's leading search engine google. The user interface was created using React Js and tailwind css in combination with Rapidapi's web search Apis for the data. The maps functionality was created using the google maps api provided by google. Note, The API has a limit of 100 requests a day.

#### Modern Restaurant - Live Demo 🛭

A modern restaurant website designed using HTML, CSS, JavaScript and React Js. The site is fully responsive, ensuring that it looks and functions perfectly on any device. I also used the AOS JavaScript library to animate various elements on the page, creating a visually stunning and engaging experience for the visitors.

# **Experience**

#### 2019-Present

## Docomo Digital/Bango - Systems Monitor Engineer

4 Years

I am responsible for setting up and maintaining the Icinga2 service check configuration for our company's IT infrastructure using Python, Git, Bash, MYSQL and various other techs. This includes deploying service configurations, adding and removing services, and applying changes as needed. My work helps ensure the smooth operation of our IT systems and enables us to quickly identify and resolve any issues.

#### 2017-2019

# Buongiorno/Docomo Digital - Systems Monitor Analyst

2 Years

I was responsible for ensuring the smooth operation of our partners' services, servers, and websites. To do this, I utilized the Icinga monitoring tool to monitor for any issues or disruptions. In the event that an issue was detected, I provided firstlevel support and collaborated with our partners to identify and resolve the problem in a timely manner.

#### 2014-2015

# Pam Golding Properties - Data Capture/IT Intern

3 Months

Assisting in redesigning of the company website, Capturing data for the new design and optimizing the images for better performance.

### Reference

## Docomo Digital/Bango

Manager - David Perandones

**Phone:** +34 675 60 86 61

Email: david.perandones@gmail.com

## Buongiorno/Docomo Digital

Supervisor - Nicholas Green

Phone: +27 81 797 4951

Email: nicholas.green@gmail.com

# **Pam Golding Properties**

Manager - Sharyn Keegan

Phone: 082 564 9790

Email: sharyn.keegan@pamgolding.co.za