IKAGENG THITANE

SOFTWARE DEVELOPER

CONTACT

0620992279

ikagengthitane@gmail.com

219 EXT X Pretoria 0152

linkedin.com/in/ikageng-thitane-308a312b7

https://github.com/lkageng-20-12

SKILLS

Soft Skills

- Communication
- Adaptation
- Teamwork and Collaboration
- Interpersonal
- Problem Solving

Languages

- C++
- Python
- Java Script
- HTML/CSS
- SOL
- Java

FrameWorks/Libraries

- NextJS
- ReactJS
- Flask

Tools and Technologies

- SQLite DB Browser
- Git(Version Control)
- APIs and Web Services
- Docker
- Software Testing

EDUCATION

WeThinkCode

2023-2025

Reitumetse High School

2017-2019

Professional Summary

As a dedicated and enthusiastic Software Developer, I bring a versatile skill set in both front-end and back-end development. I can build responsive, dynamic, and user-friendly applications, with experience in JavaScript, React, and TypeScript for front-end work. My back-end experience includes Java, SQL, and cloud integrations, such as connecting to Cosmos DB, allowing me to create scalable, secure, and data-driven applications. Passionate about exploring new technologies, I am constantly expanding my knowledge to deliver robust and maintainable solutions that enhance user experiences and business outcomes

Project Experience

Mudisa-App

Built with: React Native, Expo, TypeScript, Tailwind CSS

A mobile application developed in collaboration with Thuso.Al to support South African cattle farmers by providing data-driven insights and tools for herd management, health tracking, and financial planning(onGoing). Github link: https://github.com/thuso-ai-dev/modisa-mobile

FarmWise

Built with: Python, Flask, Docker, HTML, CSS

FarmWise is an educational platform for new farmers, providing valuable information on various farming techniques, types of farms, and essential resources to promote sustainable agriculture(Ongoing).

Github link: https://github.com/lkageng-20-12/FarmWise

Odin-RPS Game

Built with: JavaScript, HTML, CSS

A Rock, Paper, Scissors game that demonstrates interactive web development techniques using vanilla JavaScript.

GitHub link: https://github.com/lkageng-20-12/Odin-RPS

CamaroCup Clone Website

Built with: Next.js, TypeScript, Tailwind CSS

A Next.js web clone of an existing Camaro racing website, capturing the original's design and interactivity.

GitHub Link: https://github.com/lkageng-20-12/CamaroCupWeb

Odin Landing Page

Built with: HTML, CSS

A visually cohesive landing page created for The Odin Project, showcasing fundamental web design skills.

Github Link: https://github.com/lkageng-20-12/Odin-landing-page