# Themba Makhohlisa

## FRONTEND ENGINEER

Maseru,Lesotho | makhohlisathemba@gmail.com | +266 6265-9027

LinkedIn | GitHub | Behance

## **Objective**

**Intermediate Frontend Developer** with a strong foundation in **JavaScript**, **HTML**, **and CSS**, passionate about creating **responsive** and **user-friendly web applications**. I thrive in collaborative environments and consistently deliver high-quality results.

Currently transitioning into **Full-Stack Development**, I utilize my expertise in **Next.js**, **TailwindCSS**, **React**, and **Node.js** to develop **innovative** and **scalable solutions**. Alongside my web development experience, I am expanding my skills in **mobile development**, exploring frameworks like **React Native** to build intuitive and accessible mobile applications.

#### **Experience**

### FRONTEND DEVELOPER - INTERNPULSE

(Remote – Lagos, Nigeria | Aug 2024 – Oct 2024)

- Developed **interactive web interfaces** using modern tools like **Next.js**, **TailwindCSS**, and **Vite**, improving overall website performance by **30%**.
- Collaborated with a cross-functional team to integrate interactive features, ensuring a seamless user experience.
- Streamlined the development process by leveraging Git, enhancing version control efficiency.

#### HACKATHON PARTICIPANT - ETHCAPE HACKATHON

(Cape Town, South Africa | Sep 2024)

- 1st Place Winner in the SocialFi track, leading frontend development on a SocialFi app.
- Built the application using **React Native** and **Expo Router**, implementing a sleek design with **TailwindCSS** and **NativeWind**.
- Delivered the prototype in **three days**, demonstrating strong teamwork and problem-solving skills under pressure.

## **Education**

Impact School (April 2024)

Major: Software Engineering | Minor; Computer Science

н

UBiquitous Waziup Technologies (April 2024 - Jun 2024)

Major: IoT Certification

Methodist High School (Jan 2018 – Nov 2022)

Major: Lesotho General Certificate of Secondary Education (LGCSE)

## **PROJECTS**

- Crypto Market Tracker: Built with React and Chakra UI, featuring real-time API integration for crypto data. Achieved 90% customer satisfaction from beta users.
- SocialFi App Prototype: Won hackathon prize by developing a decentralized social news app with Expo Router, TypeScript,
- Fully responsive website: Developed a fully responsive website for a printing and branding business using Next.js and Tailwind CSS, successfully deploying it to enhance user engagement.
- Property Hive
- a web app that real estate companies to showcase their properties and buyers to purchase
  properties from within the web app, Built with React.js, Tailwind Css and Redux for frontend.
  Backend is made with Django and Express.

## **EXTRA CURRICULARS**

• EthCape Hackathon Winner – SocialFi App (Sep 2024)

## REFERENCES

John Diginee :

InternPuse(Chief Mentor) +234 806 118 5623

Mamonaheng Koenane

Impact School (Founder) mamonaheng@impact.org.ls +266 5906 8230

Obasa Ajibola

InternPulse (Frontend Developer Team Lead) +234 811 147 9878

### **Skills and Abilities**

### **TECHNICAL SKILLS**

- **Frontend Development:** Proficient in HTML, CSS, JavaScript, React, Next.js, and TypeScript. Experienced in building responsive and user-friendly web interfaces.
- **Styling & Design:** Skilled in TailwindCSS, Chakra UI, Figma, and responsive web design principles to deliver visually appealing and intuitive applications.

- Backend Development: Familiar with MongoDB, Firebase, Supabase, and Node.js for creating scalable and efficient backend systems.
- **Tools & Platforms:** Adept at using Git for version control, Vite for development, and Adobe Photoshop for visual design enhancements.

### **CORE ABILITIES**

- **Problem-Solving:** Strong analytical and debugging skills, enabling efficient resolution of technical challenges.
- **Collaboration:** Experienced in working within cross-functional teams, ensuring seamless project delivery through effective communication and coordination.
- Adaptability: Quick learner who embraces new technologies and development practices to stay ahead in a fast-paced tech environment.
- **User-Centric Design:** Focused on delivering exceptional user experiences by understanding end-user needs and incorporating feedback into iterative designs.
- **Time Management:** Proven ability to meet deadlines in high-pressure settings, as demonstrated during hackathons and team projects.