Simon Kuria

Android Developer

Phone: 0114488930 Address: Kenya

LinkedIn: https://www.linkedin.com/in/sim

on-kuria-4562301a6/

Email: simonkuriah7@gmail.com

Android Engineer | Kotlin, Jetpack, & Third-Party Integrations | Performance Optimization

I specialize in building high-performance Android apps using Kotlin, Jetpack Compose, and third-party libraries like Room, Retrofit, Glide, and Coroutines.

My focus is on creating efficient, scalable code, optimizing app performance, and managing complex API integrations. With a passion for innovation and design patterns, I prioritize user experience and app reliability.

I'm dedicated to mentoring teams and driving impactful projects. Let's connect and explore how I can enhance your next Android project.

EXPERIENCE

Self Taught, Kenya

July 2023 - Present

Android Developer

- Native Android Development
- Android app optimization

TouchGuard Dynamics, Kenya

January 2023 - June 2024

Software Development Internship

EDUCATION

Egerton University

September 2019 - December 2023

Bachelor of Science - BS, Computer Science

• Skills: Computer Science

SKILLS

- 1. Proficiency in Kotlin
- 2. Mastery of Jetpack Compose
- 3. Experience with Third-Party Integrations
- 4. Performance Optimization
- 5. Scalable Architecture and Clean Code
- Problem-Solving and Debugging
- API Integration and Management
- Leadership and Mentorship

PROJECTS

Matwana app

July 2024

https://github.com/Sighmore/Matwana

Matwana is an Android app that simplifies long-distance matatu bookings in Kenya, offering features like user authentication, seat selection, payment integration, and offline support. Built with Kotlin and Jetpack Compose, it provides a seamless travel experience, supporting routes across Kenya.

Mkulima App June 2023

https://github.com/Sighmore/Mkulima-app

The Mkulima app is designed to simplify payment management for tea pluckers by automating record-keeping and payment calculations. Built with Kotlin and Jetpack Compose, it ensures accurate, efficient data handling with offline storage using Room. This app addresses a common agricultural pain point, improving payroll management for farm workers.