

Kirk Agbenyegah

Versatile and pragmatic, hands-on software engineer with experience working on a variety of projects. I have had the opportunity to serve at various leadership positions..

Five Star Paradise Est.
Nairobi, Kenya
(254) 114-370-787
inkedin.com/in/savekirk
savekirk@gmail.com

EXPERIENCE

Groovetime Inc, Remote - Senior Software Engineer

November 2022 - Present

Leading the mobile engineering team to build Android and iOS apps that help users learn viral dance challenges with AI powered Groovetracker.

Stanley X, Stanley Black & Decker Company, Remote — Lead Android Engineer

January 2022 - September 2022

Migrated legacy [buildup](#) Android app to use modern Android development architecture and Kotlin. Moved app to regular release cadence after 2 years of no update.

PingPong (Acquired by Grain), Remote — Senior Software Engineer

August 2020 - January 2022

Built video and audio delivery and processing tools. Lead mobile app developer and responsible for offline recording on all video/audio recording platforms.

SafeBoda, Kampala — CTO

October 2016 - July 2020

Team, product, process and strategy. Part of a 3-person engineering team that built MVP. Scaled the team from 3 engineers to 30+ from 18 nationalities. Led SafeBoda to be the biggest 2-wheel ride hailing platform in Africa across 4 cities.

Ghana Births and Deaths Registry(BDR) - Mbirths Platform, Accra — Android Engineer

September 2015 - September 2016

MBirths, an automated birth registration system using mobile technology, is a collaborative initiative between the BDR, UNICEF and Tigo Ghana limited. Developed the mobile App component of MBirths.

Zottech, Accra — Co-founder/CTO

July 2011 - March 2015

Zottech is a software consultancy firm. Architecture and implementation of client projects from backend applications to mobile apps.

EDUCATION

University of Ghana, Accra — BA Computer Science and Economics

2009 - 2013

SKILLS

Building and leading software engineering teams

Agile methodologies

Startups

Observability

Backend/API

Mobile applications

LANGUAGES

Kotlin, Java, Elixir, Javascript, Typescript, Dart, PHP, Swift, Python