

Mobile Engineer

# Abdul Rahman kole-Ibrahim

## PROFILE SUMMARY —

Highly skilled Senior Flutter Developer with 5 years of experience in developing mobile applications for various industries, including agritech, fintech, e-commerce, real estate and logistics. Proven track record of delivering successful mobile applications with appealing UI/UX and measurable metrics. Strong expertise in leading teams, managing projects, Front-end development and implementing development best practices.

## WORK EXPERIENCES —

### Senior Flutter Engineer (Faramove) Full-time

January 2023 - Present

- Lead the development team in the design and implementation of mobile applications for the logistics industry, improving efficiency and optimizing processes.
- Implemented push notifications and in-app messaging, resulting in a 30% increase in user engagement.
- Reduced app crashes by 25% through the implementation of crash reporting and analysis tools.
- Designed and implemented a custom tracking system for logistics operations, resulting in a 15% reduction in shipping times.
- Developed and maintained RESTful APIs for mobile applications, resulting in a 20% increase in app usage.
- Collaborated with cross-functional teams to gather requirements and develop solutions for complex business problems.
- Contributed to the development of a logistics app that resulted in a 30% increase in productivity and a 25% decrease in shipping errors.

### Senior Flutter Developer (Jeetar Technologies) Full-time

August 2021 - December 2022

- Led the development of the company's mobile app from ideation to launch, resulting in a 30% increase in sales and revenue.
- Managed a team of 5 developers and provided technical guidance and support.
- Implemented analytics and tracking tools to measure app performance and user engagement.
- Improved app performance by optimizing code and implementing caching mechanisms.
- Conducted thorough testing and debugging to ensure app stability and performance.
- Conducted code reviews and ensured the quality of the team's work.
- Worked collaboratively with other developers to integrate app with back-end systems.

## CONTACT —

[koleibrahimabdulrahman@gmail.com](mailto:koleibrahimabdulrahman@gmail.com)

(234) 7019780918

Lagos, Nigeria

[Linkedin](#)

## PORTFOLIO —

[Github](#)

## TECHNICAL SKILLS —

Strong knowledge of native and hybrid mobile app development for iOS and Android platforms

Proficient in programming languages such as Swift, and Kotlin

Proficient in API design and development, including RESTful APIs and JSON

Strong understanding of mobile app architecture and design patterns

Strong knowledge of Object-Oriented Programming (OOP) principles and design patterns

Experience with Agile/Scrum methodologies and project management tools such as Jira

Strong understanding of fintech concepts such as mobile payments, banking integrations, and security protocols

## SOFT SKILLS —

Teamwork

Communication

Leadership skills

Creative Thinking

## TOOLS —

Android Studio

Xcode

- Onboarded about 4k+ users in the first six months during beta testing: generating about \$85,000 in revenue.

### Mobile Engineer (Freelancer) Full-time

May 2020 – August 2021

- Familiarities with various testing frameworks.
- Developed a mobile payment solution that increased transaction volume by 50% and revenue by 30%.
- Designed and developed a mobile application that improved the efficiency of the company's supply chain operations by 40%.
- Developed a mobile application that increased customer engagement by 60% and improved customer retention by 50%.
- Optimized application performance and security, resulting in a 25% reduction in crashes and a 50% decrease in vulnerabilities.
- Conducted user research to identify pain points and opportunities for improvement, leading to a 40% increase in user retention.
- Familiarity with networking, reactive programming and dependency injection libraries for example Dio, RxDart, GetIt/Injectable, Bloc/Cubit.

### Mobile Engineer (Infusync Digital Limited) Full-time

January 2020 – April 2020

- Designed and developed a mobile app that improved medication adherence rates by 30% for patients with chronic conditions.
- Led a team of developers in creating a telehealth platform that reduced wait times for patients by 50%.
- Implemented A/B testing methodologies to optimize user engagement and retention rates.
- Experience with continuous integration.

### Software Engineer (Chams Plc) Full-time

December 2018– December 2019

- Designed and developed a mobile verification application for pensioners that reduced verification time by 80%.
- Led a team of developers in implementing a facial detection algorithm that improved the accuracy of the system by 25%.
- Designed and developed an e-voting web application for Nigeria Bar Association that increased voter turnout by 60%.
- Implemented new features and enhancements to existing apps, including integration with third-party APIs and backend systems.
- Conducted performance testing and optimization to improve app speed and reliability.

## VOLUTEER —

### Automata Associate

- I actively mentored and trained junior developers on mobile development best practices and emerging technologies.

VSCode  
Google Cloud Platforms  
Google Map  
Figma  
Adobe Xd  
Firebase Analytics  
Firebase Crashlytics  
Codemagic  
Fastlane  
Javascript  
Typescript  
Dart  
Swift  
Swift UI  
React Native  
Flutter  
Kotlin

## EDUCATION —

Information and  
Communications Technology,  
Crescent University,  
Abeokuta

September 2012– August 2017

## CERTIFICATIONS —

The Comprehensive Android  
App Development  
Masterclass

Udemy

Complete iOS 16 Developer  
with swift UI

Udemy

## LIVE PROJECTS —

Jeetar: ([Website](#)), ([ios](#)) & ([Android](#))

Jeetar Rider: ([Android](#))

Faramove: ([Website](#)), ([ios](#)) & ([Android](#))

Faramove Driver: ([ios](#)) & ([Android](#))

Roppi: ([ios](#)) & ([Android](#))

Roppi Business: ([ios](#)) & ([Android](#))