# Michael Barker

: (678) 350-6126

: michael.barker1999@gmail.com
: www.linkedin.com/in/mbarker99

: https://mbarker99.github.io/

## **Android Engineer**

Statesboro, GA



### **Summary**

- > Android Developer with 2 years of hands-on experience building and maintaining scalable mobile applications using Kotlin and Java.
- > Proficient in design patterns (MVI, MVVM, MVP) and Modern/Clean architecture.
- > Skilled in UI/UX design with Jetpack Compose and XML. Expertise in consuming RESTful APIs (Retrofit, Ktor), local storage (RoomDB), and dependency injection (Dagger2/Hilt, Koin).
- > Experienced with **Firebase** (real-time DB, authentication, messaging, Crashlytics), and testing frameworks (**Mockito**, **JUnit**, **Espresso**).

## **Work Experience**

#### **Android Developer**

Home Network Management App

**Verizon** - *Irving, TX (Remote)* Sep 2023 - May 2024

- ➤ Designed an app written in **Kotlin** and **Jetpack Compose**, with **MVVM** architecture with over 1000 concurrent users.
- Engineered REST API calls, allowing users to conduct speed tests, manage network-connected devices, establish parental controls, and receive real-time notifications.
- ➤ Integrated **IoT** technologies to display information regarding network notifications, motion sensing data and history, and updates to smart home devices.
- Managed Google Play Store deployment, ensuring compliance with Play Store guidelines and optimizing app performance for over 50,000 downloads.
- Enhanced existing app features, optimizing UI/UX design and enhancing memory management to improve app performance and user experience.
- Refactored deprecated code to stay up-to-date with the latest technologies.

## Junior Android Developer

Smart Display

**Verizon** - *Irving, TX (Remote) Mar 2022 - Sep 2023* 

- ➤ Designed over 14 apps in **Kotlin** and **MVVM** architecture, each corresponding to a feature of the Smart Display hardware device.
- ➤ Integrated an over-the-air (OTA) module, using REST APIs, Foreground Services, WorkManager, and Coroutines to seamlessly and concurrently install app updates.
- ➤ Utilized **Broadcast Receivers** to respond to system-wide events on the device, and communicate across apps.
- Managed voice assistant intents from the Amazon Alexa Skills Kit (ASK), as well as a custom Verizon Voice Assistant.
- ➤ Utilized **Bluetooth Low Energy** (BLE) to enable seamless communication across devices.
- ➤ Integrated other app services, such as streaming, video calling, and more.

### **Education**

#### **Bachelor of Science**

University of Georgia - Athens, GA Computer Systems Engineering Computer Science

#### Skills

- ➤ Java
- > Kotlin
- > XML
- > C / C++
- > Android SDK
- ➤ Android Studio
- ➤ MVI, MVVM, MVP
- ➤ Clean Architecture
- > Jetpack Compose
- > XML View Components
- ➤ Dagger2 / Hilt
- ➤ Koin
- ➤ Retrofit
- ➤ Ktor
- ➤ Volley
- ➤ RoomDB
- > Coroutines
- > RxJava
- ➤ Material Design
- > Firebase
- ➤ Google Play Services
- ➤ Git / Github
- ➤ Bitbucket
- > Confluence
- > JIRA
- ➤ Gradle
- ➤ CLI