

Kevin Welsh

Android Developer

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Summary

- 10 years of Mobile Application Design, Android Development, Testing, Deployment and Maintenance.
- Proficient in both **Kotlin** & **Java**, Object Oriented Design, Design Patterns, Threading & **Coroutines** and interacting with **REST** APIs.
- Well trained with the distribution process, including Google Play Console for submitting applications to the Google Play Store.
- Excellent knowledge of Mobile Apps Architecture like **MVVM**, **MVI**, **MVP**, **VIPER**, and **MVC**.
- Worked with many third party libraries like **Dagger**, **Hilt**, **Retrofit**, **LiveData**, **ViewModel**, **Flows**, **Room**, **ExoPlayer** etc.
- Exposure to unit testing using **JUnit**, **Robolectric**, and **Mockito**.
- Consummate professional in an **Agile** Culture.

Key Skills

Languages	Kotlin, Java, SQL, XML, JSON, C#, Swift, C, C++, Visual Basic, Ruby
Software	Android Studio, Gradle, Retrofit, Android Jetpack, Coroutines, Compose, Databinding, LiveData, ViewModel, Kotlin Multiplatform, Git, Glide, GSON, Dagger, Hilt, ExoPlayer, Junit, Robolectric, Mockito, Firebase, JIRA, RxJava, AWS, React Native
Concepts	Agile Development, Object-Oriented Programming, User Interface Design, MVVM, MVI, VIPER, MVP, Dependency Injection, CI/CD Integration & Deployment, Algorithms, Database Design, RESTful Web Services, Procedural Programming, Threading

Experience

Senior Android Tech Lead - InfoSys

May 2024 - September 2024

- Leading a team of talented offshore Android developers on a Fortune 50 client.
- Navigating & adding functionality to a code base of over 100 mobile developers while maintaining strict standards on quality.

Senior Android Engineer (Freelance) - Lelander

December 2023 - Present

- Consulting on Android projects and providing insight & experience to teams.
- Focusing on best practices while simultaneously incorporating the latest & greatest technologies.

Senior Mobile Architect - TekSystems

September 2020 - January 2023

- Developing thoughtful mobile applications for clients in a diverse set of industries.
- Leading the development team with Research & Development initiatives that provide value to clients.
- Mentoring developers in best practices for a cleaner, smoother development cycle.

Senior Mobile Developer - ProKarma

May 2014 - February 2019

- Assisted in the development of mobile applications for a variety of clients.
- Designed quality apps for the Android ecosystem. Focused on creating responsive, intuitive mobile experiences for users.
- Provided advice and leadership to other mobile developers in best practices.

Projects

T-Life App - T-Mobile

May 2024 - September 2024

- [T-Life App](#)
- Led a team of talented offshore Android developers on an internal "Dark Project" in the Fin-Tech space.

- Written in **Kotlin**, the Android app uses **MVVI**, **Jetpack**, **Compose**, and **Hilt** dependency injection.
- Created a module from the ground up to expand the functionality of T-Mobile's popular T-Life app. Developed reusable UI elements to incorporate into new & existing screens. Added in a mock framework to allow developers to continue development while services were in progress by a separate backend team. Integrated those services into the app as they became live.

Bible App - Lelander

December 2023 - Present

- [Lelander Website](#)
- Designing & developing a mobile experience that allows users to enhance their faith with a digital bible Android app. Users can read the bible, take notes, save passages, and more.
- Written in **Kotlin** and utilizing **Kotlin Multiplatform** technology to provide reusable code across both Android and iOS apps. The Android app uses **MVVM**, **Flows**, **Jetpack Compose**, and **Hilt** dependency injection, while the shared common module uses **SQLDelight** and the **Ktor** networking stack.
- Added in analytics, created multiple UI elements shared across the app, developed many of the screens, and added in functionality across the board.

Zelle Banking App - USAA

July 2022 - January 2023

- [USAA Mobile App](#)
- Collaborated on functionality to allow users to send money to family & friends via Zelle. Digital payments were a large focus of the reworking of the banking app.
- Written in **Kotlin**, the app used the Android stalwarts such as **MVVM**, **Jetpack**, **Compose**, and **Dagger** dependency injection. Some legacy **Java** code was ported over to **Kotlin**.
- Reworked the analytics system to be more reliable and consistent across the app.

Misc App Libraries - Disney

February 2022 - July 2022

- [My Disney Experience Mobile App](#)
- Worked on developing & building out internal libraries used within Disney's main apps. These libraries facilitate a range of functionalities such as Bluetooth pairing, networking, and providing consistent interface building blocks to produce a polished user experience.
- Written in **Kotlin** with a focus towards the future. These libraries use the latest technologies of the Android world including **Jetpack**, **Compose**, **Hilt** dependency injection, and **MVVM**.
- Expanded & improved the Accessibility of these libraries so that all apps in Disney's ecosystem provide a better, more inclusive experience.

Fitness & Wellness App - Aetna CVS Health

September 2021 - February 2022

- [Aetna Health Mobile App](#)
- Developed an app that promotes fitness & wellness to users. This app would track users activities and help motivate them by gamifying the process. Users could track their friends activities in-app via leaderboards and complete solo & team challenges. The app also would direct users to coaching & wellness services provided by CVS.
- Written initially in **Java**, a substantial focus was migrating the existing code base to **Kotlin**. During migration, we also reworked the code to better use the standards of Android: **Hilt** dependency injection, **MVVM** architecture pattern, **Databinding**, and **LiveData**.
- Improved landscape layouts to better take advantage of the space provided by tablets and foldables.

Kiosk Point-of-Sales App - Chase Bank

March 2021 - September 2021

- [Chase Point-of-Sales App](#)
- Helped design & engineer a point-of-sales app for Chase Bank to rival Square. This app provides businesses with a comprehensive order flow for their customers to purchase products. The app is leveraging standard Android libraries & technologies including **Databinding**, **LiveData**, **Navigation** Architecture Components, and **MVVM** architecture.

- Written in **Kotlin**, a large focus of the app was to provide a large test coverage of the code base. Unit testing and UI automation were given high priority.

Emergency Dispatcher App - Touch Foundation

September 2020 - January 2021

- Engineering an app that assists dispatchers in third world countries. This app helps the dispatcher arrange pickup for mothers facing complications with pregnancy. The app is leveraging standard Android libraries & technologies including **Hilt**, **Databinding**, **LiveData**, **Navigation** Architecture Components, **Room**, and **MVVM** architecture.
- Written in **Kotlin**, the app was designed in mind with the constraint that internet connection isn't guaranteed. To make sure the data in the apps was properly synced with the backend, SymmetricDS is being utilized.
- Providing value to the open source community by pushing changes & improvements to SymmetricDS upstream for the rest of the world to reap the benefits.

Misc Apps - Freelance

July 2019 - October 2020

- Completed multiple contracts from miscellaneous companies who were seeking knowledge on mobile architecture.
- Converted multiple legacy apps over to **Kotlin** from **Java**. Upgraded libraries and dependencies. Cleaned up and improved the architecture of the apps. Triaged and fixed multiple issues throughout each company's portfolio.
- Apps were written in **Java**, **Kotlin** and a mixture of the two. Utilized **Navigation** Architecture Components, **LiveData**, **ViewModel**, **WorkManager**, and other Google **Jetpack** libraries. Used third-party technologies such as **Retrofit**, **GSON**, **Moshi**, **Picasso**, **Glide**, **Timber**, and **ExoPlayer** along with proprietary internal libraries.

Misc Apps - Church of Latter-Day Saints

October 2018 - December 2018

- [Church of Latter-Day Saints Apps](#)
- Worked with a core group of mobile developers to assist in the maintenance and continued development of multiple apps for the organization. Many of the apps had hundreds of thousands of users and were a big part of the technology initiative of the organization.
- These apps were all written in **Kotlin** and used the most bleeding-edge library versions available, including **Navigation** Architecture Components, **LiveData**, **WorkManager**, and other Google **Jetpack** libraries. Often using alpha & beta versions of these libraries, we were some of the first developers to find & file bugs back upstream, contributing to the open source community.
- Dependency injection via the **Dagger** library allowed the apps to keep code modular and easily testable.

Best Practices App - ProKarma

September 2018 - October 2018

- Lead an internal initiative to design and engineer a "Best Practices" app that would showcase the latest & greatest libraries and architecture in the Android World. This app followed the **MVVM** architecture paradigm, included dependency injection, incorporated multiple Android **Jetpack** libraries, and focused on being highly testable at every stage of the app.
- The app displayed all the latest libraries & paradigms working together including **Dagger** dependency injection, **RxJava** & **Retrofit** for networking, **LiveData** & **ViewModels** for handling data & updating the UI, **JUnit** & **Mockito** for testing, and the **Navigation** Architecture Component for navigation.
- Initially written in **Java**, version 2 of the app was redone in **Kotlin** to take advantage of more modern language features such as Kotlin's **Coroutines** and extension functions.

MyHome Mobile App - Dignity Health

April 2017 - August 2018

- [Dignity Health App](#)

- Guided the project as the Senior Android Developer on part of a small team designated with bringing a healthcare provider app from concept to Play Store in two months. The app allows users to book appointments with providers, view appointment details, video chat with providers, and more.
- The app was built with multiple libraries including **Retrofit**, **GSON**, **Picasso**, **Hockey**, **Timber**, and AmWell's AWS SDK.
- Worked with the AmWell AWS SDK to provide users with the ability to video chat with real providers. Added biometric authentication to allow users to login via fingerprint scanner. Developed a clean network layer to interface with the backend **REST** service provided by the client. Helped migrate the code from **MVC** to **VIPER** architecture.

T-Mobile Single Sign On App - T-Mobile

January 2017 - April 2017

- [T-Mobile's Apps](#)
- Supported efforts to create a single sign-on solution for a range of T-Mobile applications, including the T-Mobile Tuesday app and the primary T-Mobile app that is used by millions. The SDK allows any app that incorporated it to give users a single, consistent log-in experience and allowed users to sign-in using either passwords or bio authentication.
- The app, written in **Java**, leveraged multiple libraries including **Dagger**, **GSON**, **Firebase**, **Timber**, **Guava**, **Mockito**, and **Nok Nok** Bio SDK.
- Architected the SDK to allow app developers to interact with a simple API interface to request an Access Token. A remote agent was used to allow multiple apps the ability to interact with each other to allow for a "sign-in once, everywhere" experience. The SDK would communicate with the server and provide apps an easy, drop-in solution for a quality log-in user interface with minimal work for developers utilizing the library.
- Lowered loading times for a user to sign-in from an average of six to eight seconds down to under two seconds (and often faster). Helped develop a comprehensive test solution of automated and manual unit tests that greatly improved the quality and speed of development.

Craftsy Mobile App - Craftsy

June 2016 - December 2016

- [Craftsy Mobile App](#)
- Worked closely with the Craftsy team (both on-site and off-site) to provide a quality Android experience for their e-commerce business. The app allows users to browse arts & crafts products, watch tutorials they already own, buy items directly from the app, and more.
- Built using a combination of **Java** & **React** and incorporating multiple libraries such as **Picasso**, **ExoPlayer**, **GSON**, and **Leanplum**.
- Designed an infrastructure to allow the communication between the app and the backend using **React** and **Java**. Created a landscape user interface to better accommodate tablets and larger devices.
- Brought Android development back on pace by providing swift, clean enhancements and missing features. Kept core business logic to the backend, allowing a true separation of logic and interface. Followed **Atomic Design Methodology**, allowing a smooth process for creating user interfaces.

Club des Chefs - Samsung

May 2014 - May 2016

- [Club des Chefs Article](#) (*App was pre-installed on tablets, not available on Play Store*)
- Lead development of an Android multimedia cooking app for Samsung that provided inspirational cooking recipes to users.
- Written in **Java** with an aim on providing a clean, visual experience. Incorporated multiple libraries and techniques including **Volley**, **Picasso**, **OkHTTP**, **ExoPlayer**, **GSON**, and the **Fragments** Framework.
- Designed the app from a blank slate into a full fledge media experience. Collaborated with Samsung to deliver a unique event at CES 2015 to showcase Club des Chefs (known as Chef Collection at the time). Organized the pre-installation of the Android app on multiple devices with Samsung's internal team.

Bachelor of Science in Software Engineering
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