

# RAMZI ELJABALI

Tempe, AZ | [Email](#) | [LinkedIn](#) | [Github](#) | (480)735-8781

## MISSION STATEMENT

---

Self-taught aspiring mobile developer looking for work opportunities to grow.

## WORK EXPERIENCE

---

- Mobile Developer**, SeeMe, Austin, TX May 23 – Dec 23
- Designed & developed an Android application that allows users to journal their personal development.
  - Technology: Kotlin, Kotlin Coroutines, Jetpack Compose, Firebase Authentication, Firestore.
  - Architecture: MVVM
- Backend Software Engineer**, eTip.io, San Francisco, CA Jan 23 – May 23
- Developed various features supporting the Dashboard application.
  - Technology: Kotlin, Kotlin Coroutines, Spring Boot.
- Mobile Developer**, eTip.io, San Francisco, CA Jan 22 – Dec 22
- Developed a hotel app for iOS and Android, facilitating room check-ins via QR codes and enabling staff to manage tips and banking information.
  - Technology: Kotlin, Swift, Kotlin Multiplatform, Kotlin Coroutines, Jetpack Compose, QR Code Scanning, Ktor, Ballast, Koin.
  - Architecture: MVI

## PROJECTS

---

### [Just Jog, Android](#)

- Designed & created a jogging app to motivate, track, show, and breakdown jogs for users.
- Technology: Kotlin, Kotlin Coroutines, Calndroid, Google Map, Gson, Koin, LiveData, MPAndroidChart, OkHTTP, Retrofit, WorkManager.
- Architecture: MVVM.

### [Weather App, KMM](#)

- Weather app showcasing better Android & iOS app development practices.
- Technology: Kotlin Multiplatform to use a shared code base for both iOS and Android,
- Architecture: Ballast to implement MVI architecture.

### [Pokedex, Android](#)

- Designed & developed an app that showcased Pokemon characters.
- Technology: Android Paging library 3, RxJava, and Koin.
- Architecture: MVVM.

### [Login Verification, ASP.NET](#)

- Created an app for user signup/login using cookies, incorporating RESTful APIs for member-related actions.
- Technology: ASP.NET + C#

## EDUCATION

---

- Bachelors of Computer Science**, Arizona State University, Tempe Dec 23
- Data Structures & Algorithms, C++.
  - Software Engineering Principles, JavaFx.
  - .Net Web/Mobile Development, C#
  - Information Assurance, Python
  - Software Analysis and Design, Java

## SKILLS

---

**Computer Languages:** Java, Kotlin, C++, C#, Swift, HTML, Javascript, Git.

**Frameworks:** Android & iOS.