# **Rodrigo Javier Garrido Dagle**

# RodrigoJavierGD@gmail.com

+56 9 9609 5384

https://linkedin.com/in/rodrigo-javier-gd/ https://rodrigojavier101.github.io/portfolio/

#### **SUMMARY**

I feel comfortable in a teamwork where I can contribute with ideas, so I can be autonomous but connected with the team.

I have a few years working and improving on my specialization in **Android and Kotlin Multiplatform** mobile development.

#### **EDUCATION AND CERTIFICATIONS**

- Android bootcamp badge, Talento Digital,
   https://www.credly.com/badges/cc6bc067-4834-468d-9fc2-27c4ea2955ed?source=linked\_in\_profile
- English upper intermediate level (B2): https://cert.efset.org/pNEGCW
- Facilitator certificate for E-learning technological bootcamp.

### **PROFESSIONAL SKILLS**

- **JDK** tool.
- Programming languages and Scripting: kotlin, java, javascript, bash, sql.
- Design Patterns: builder, singleton, adapter, observer, interceptor, factory.
- Familiarity with Agile/Scrum management with JIRA.
- Applications published into the Play Store. Familiarity with the process.
- SOLID principles and Clean Code rules. Abstraction and useful algorithms with use cases.

- Software architecture for android development I use MVVM, but I also know about
   MVC, MVP and MVI. Hexagonal architecture as well.
- Unit and Integration Testing with Junit, Espresso, Mockito, UI testing.
- Automated testing / Continuous Integration and delivery (ci-cd) with GitHub actions and Jenkins.
- Asynchronous work: concurrency blockers, coroutines, LiveData, Flows, RxJava.
- Background tasks: BroadcastReceiver, WorkManager, implicit broadcast exceptions, Battery optimization, Foreground Services, Tasks Scheduling, Sequential background tasks, Network timeout, Connection cancel request, Job Scheduler, etc.
- Network with Retrofit and okHttp, use of custom interceptors for headers appwide.
- Services.
- Debugging in Android Studio, Identifying and correcting bottlenecks to fix bugs.
- Intents.
- Push Notifications.
- Permissions handling.
- Authentication, caching strategy, reminders.
- Gradle with groovy and kotlin, using Version Catalog as well.
- Version control system (VCS) with Git; repositories in GitHub and Bitbucket.
- Integrated development environment: Android Studio, Vim, Visual Studio Code, IntelliJ IDEA.
- Functional an Object-oriented programming.
- Dependency injection with dagger hilt.
- Persistence: ROOM and RealmDB.
- Proficient UI programming skills: Jetpack Compose: Pagination, dark/light screens themes, dialogs, collapsing toolbar, swiping images, clickable/draggable spinner, keyframe animation, animated vector drawable, shape shifter, support for multiple screens, etc.
- XML for UI experience, navigation graph.
- Experience with commonly used Android components and libraries.

- Activities and Fragments, lifecycle management.
- Crashlytics.
- Firebase, Supabase.
- Obfuscation and optimization.
- FRONTEND-BACKEND skills: Docker, Databases like PostgreSQL, MySQL, MongoDB (in this order), Node/Express, ReactJS, cloud admin with AWS and Digital Ocean.
- Creating and maintaining comprehensive documentation.

#### **PROJECTS**

## "Electric vehicle charger"

## **Insights:**

Is a clone application from my dependent work in **Dhemax** which is a IT company located in **Chile** (**https://www.dhemax.com/en**) where I was a junior mobile developer between **April to August in 2023**. Using **Jira** as a scrum job admin.

The mobile team size were three mobile developers (2 android and 1 IOS) plus one Quality assurance tester, one UI/UX designer a backend team and one Product Manager. So, I'm experienced collaborating with designers and UX experts.

## **Project:**

This app performs a useful use case when an electric car owner needs a public charger. It indicates the progression in the charge, connectors available (also its positions in real time), the record of previous charges, and all the information related with the customer charges.

## Tasks performed:

It works with a mocked backend from Firestore which response all the data.

Is essential the data flow immediacy because, the use case is that the customer charging his car and we need to give him the status of it.

#### **Environment:**

Important use of StateFlows and Coroutines for async work. State management. Also, I use google maps API to locate the charging points.

Source code: https://github.com/jardindunoix/chargerapp

Play Store Name: "ELECTRIC CAR CHARGER CLONE"

## "Monitor Político"

## **Project:**

It is a backend-agnostic project that uses web scraping to get the data and retrieves the congressmen information.

## Tasks performed:

I maintain the endpoints updated and the web scraping structure in the software.

I use persistence with *Room* which is used immediate after every network call to keep the immediacy of the UI response.

#### **Environment:**

Kotlin for mobile development and **JSoup** for web scraping.

**Source Code:** https://github.com/jardindunoix/monitor\_politico

Play Store Name: "MONITOR DE LA POLITICA CHILENA"

#### REFERENCES

Require them in the contact resources links.