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# Francisco Caro Díaz

Mobile and Web Software Engineer

\*\*Computer Engineer with over 13 years of experience in software development, specializing in mobile projects. Passionate about the mobile world and committed to continuous learning.

**a** Actively seeking an exciting new professional challenge where I can apply my extensive experience and technical skills.

Recent Achievements and Responsibilities:

Led the implementation and maintenance of iOS and Android applications, as well as collaboration on AndroidTV. Worked as a Mobile Team Leader on both small and large-scale projects.

Designed mobility solution architectures for iOS and Android.

Applied best coding and testing practices to deliver high-quality iOS and Android applications.

Worked in an agile environment using SCRUM for project management.

Participated in defining backend and web services.

Reviewed code and project deliverables ensuring maximum quality.

Troubleshooted errors and performance issues, ensuring optimal application performance.

Mentored the development team to foster technical skill development and team growth.

Demonstrated experience in native mobile development on Android (Compose, Kotlin, Java) and iOS (Swift, SwiftUI). Successful track record as a leader of mobile teams and senior developer in various companies, from startups to multinational corporations like Atos and Airbus.

Proven ability to tackle complex and varied projects, adapting to different environments and technologies. Fluent in Spanish, with communicative skills in English and Italian.

#### **PROFESSIONAL EXPERIENCE**

<u>Date</u>: Sept 2020 – Currently.

Company: TVUp.

Role: Mobile team lead.

Summary: As the Technical Leader of the iOS and Android apps, my main responsibility has been to oversee the development and maintenance of our platform, closely collaborating with the

AndroidTV team. From the outset, I've led project planning and execution, ensuring timely and high-quality delivery of our applications. I'm involved in all phases, from initial research and

requirement definition to design, implementation, testing, and deployment.

This has required deep analysis of user requirements, as well as evaluation of the most suitable technologies and tools to meet those requirements. Once the specifications are defined, I've led

multidisciplinary teams in developing innovative and effective solutions. I've also been responsible for the continuous maintenance of the apps. This involves identifying

and correcting errors, optimizing performance, and updating versions to ensure compatibility with the latest devices and operating systems.

An area where I've gained significant experience is in the implementation of media players. Our apps are designed to deliver an exceptional multimedia experience, and to achieve this, we've

integrated ExoPlayer and ShakaPlayer.

Development in Kotlin, Jetpack, Compose, Swift, and SwiftUI. Technologies include ExoPlayer, ShakaPlayer, Widevine, Firebase, Realm, and Room databases, as well as Dagger. We utilize different Flavors, Build Types, and Targets, Configuration Management, Testing and Debugging with JUnit and Mockito. We conduct Unit Testing in Swift with XCTest and develop Test Suites, including Mocking and Stubbing. We integrate with External Login Platforms such as Google and Amazon, implement Deep Links, Push Notifications, Cast Device Streaming, Deployment

Automation with Fastlane, and CI/CD Tools like Pipelines in Bitbucket.

<u>Date</u>: July 2019 – August 2020.

Company: Orquest.

Role: Mobile developer.

<u>Summary:</u> Responsible for developing new version of the iOS and Android Orquest application. Developed

with MVVM architecture using Kotlin and Swift languages. Focused on how to improve the usability and experience of the old mobile app and improving new features with the best quality

for both platforms.

Date: October 2016 - July 2019.

Company: SDOS.

Role: Mobile team lead.

Summary: Mobile technical lead developing projects with iOs and Android technology. Technical leader in

the delivery and development of the mobile platform of the DIA application. Responsible in the mobile application of the best practices of analysis, coding, testing and deliverables. Active participant in projects with Agile Scrum methodology. I also participate in the definition of server part and web services to give a better performance to the product. I participate equally in the analysis, estimates and development of own and third-party projects. Mentor of the iOs and Android teams in order to ensure the continuous development of the team in the best techniques to be implemented, in charge of the team's continuous technical growth.

Date: September 2015 – October 2016.

<u>Company:</u> AuroraLabs.

Role: Mobile developer.

Summary: Responsible in new Android and iOs projects and also I have been in charge of maintain and evolve previously done anns from different providers. Continuously focused on how to improve

evolve previously done apps from different providers. Continuously focused on how to improve the usability and experience of the mobile product and keeping the best source code structure

to leverage new features and experiments with the best quality.

Some of my responsibilities are:

• Solve problems and think laterally as part of a team, or individually.

- Make architectural decisions.
- Create new applications using some of my passions like wearable, TVOS or Android TV development.
- Develop new components for Android and iOS applications according to requirements.
- Investigate new technologies and extend existing apps by analyzing and identifying areas for improvement: investigate third party applications and open source libraries or create new helpers/utility libraries, build networking requests and build models.
- Maintain components of the applications (monitoring the system, testing, and bug fixing).
- Work closely with other staff as technical project managers, account managers, testers, and the development team.

<u>Date</u>: June 2015 – September 2015.

Company: Kyperion.

Role: Senior Mobile developer.

<u>Summary:</u> Lead Mobile developer. Technology: iOs (new application working with Swift) and Android.

<u>Date</u>: March 2015 – May 2015.

Company: Infantium.

Role: Senior Mobile developer.

Summary: Responsible development new application of Infantium working with iOs and Android.

<u>Date:</u> January 2015 – February 2015.

<u>Company:</u> **Celeris Mobile Solutions S.L.**<u>Role:</u> Senior Mobile developer.

Summary: Responsible of development project for iPad working with Swift for project Emoiste.

<u>Date</u>: April 2014 – October 2014. <u>Company:</u> **InvierteMe-Ventures.** 

Role: Software Engineer and Project Manager in projects for web and mobile platform.

Summary: Mobile Engineer in InvierteMe Ventures. Responsible of development of the mobile application

Klifik. The main assigned challenge was achieved: launch application on the three platforms:

web, android and ios.

Tecnologies: Android, Objective-C, SQLite, PHP, JSON, SVN, Git, HTML, CSS, JQuery, JavaScript.

<u>Url Google Play:</u> https://play.google.com/store/apps/details?id=com.klifik.klifik

<u>Url Apple Store:</u> http://appstore.com/klifik

Date: September 2011 - Currently.

<u>Company:</u> Freelance

Role: Android-iOs developer.

<u>Summary:</u> Participation in various projects with iOs and Android technology.

- **1. Mobile and Wearables projects.** I have organized and work in several projects related to mobile + wearables technology. You could check part of the code of many of the functionalities that I have developed in my <u>personal repository</u>.
- 2. Apple Watch. RedKitt, Redbooth WatchKith Hackaton. Hackathon organized by RedBooth in Barcelona. The objective was to use the Redbooth API and design something using it. RedKitt is an app to do a meaningful task management taking advantage of the core concept of Redbooth. Winners of "The best use of the Redbooth API",

## Link to source code.

**3.** Android and iOS App for the Seville European Film Festival. SEFF2013 SEFF2012 and applications were developed for the 2012 edition and 2013 European Film Festival in Seville. For the last edition as an official developer also participated in the design and iOs application development.

The purpose of this app was to give everyone attending the festival a new way to access all your channels and services: news blog, youtube channel, image gallery from Picasa, using maps to show performances and cinemas, detailed listing and description of all the films presented showing them by category or by day of the festival.

Google Play: <a href="https://play.google.com/store/apps/details?id=com.arequa.seff2013">https://play.google.com/store/apps/details?id=com.arequa.seff2013</a> Apple Store:

https://itunes.apple.com/es/app/festival-cine-europeo-sevilla/id735322132?mt=8

**4. Other Android applications.** I have developed more native applications for Android but currently not on Google Play as they are in the final stage of production, including one dedicated to selling through mobile products shop, another app made by the University of Sevilla for the management of library staff and other integrated learning system to perform different courses through mobile mLearning application: integrating video, surveys and all documents management, registration and payment.

<u>Date</u>: April 2013 – April 2014.

Company: Atos, Sevilla.

Role: Software Engineer in project Bundle ECM-Search Component.

<u>Summary:</u> IT project for Airbus where we offer different services: Vivisimo Java developer, server process

monitoring, project management consulting, Projects and Development, for different platforms

Airbus: Airbus World, People and Airbus Airbus Supply.

<u>Date</u>: September 2012- April 2013.

Company: Atos, Sevilla.

Main Activity: Software developer in Project NOS SEUR.

<u>Summary:</u> Technological renovation project of the entire operating system initially decentralized SEUR for

each franchise, gathering all information and operating in the same DB Seur working with web technologies: framework SEAM,JSF RichFaces, Ajax, javascript, CSS, data processing specifications XML and JSON, transformation and presentation for XML document: XSL Transformations (XSLT) and the XML Path Language (XPath), EJB 3.0, Hibernate (JPA), Oracle.

<u>Date</u>: October 2011- September 2012.

Company: Atos, Sevilla.

Role: Tester project Olympics Games London 2012.

<u>Summary:</u> Design, analysis and testing in information difussion systems (INFO) and the Commentator

Information System (CIS).

Date: March 2011- October 2011.

<u>Company:</u> Atos, Sevilla.

Role: Tester project KPN Belgium.

Summary: Design, analysis and testing of new functionality in systems leading provider of telephony, data

and Internet. Temporary collaboration in other projects: Euskaltel, analyst Billing System

Upgrade.

Date: March 2008- September 2008.

<u>Company:</u> Sadiel, Sevilla.

<u>Role:</u> Software developer.

<u>Summary:</u> Design and develop with open ESB tool using NetBeans IDE as a development environment and

deployed to the GlashFish server, exposing a web service on the bus, database processing using binding components, HTTP BC, BC JDBC, BPEL processes. Creating an EJB module. OpenESB on JBoss study. Creating WebServices with an EJB module using Java as a language to process data

from an Oracle database.

#### **EDUCATION**

Technical Engineering in Computer Systems.

University of Sevilla. 2003-2007.

- Degree in Computer Engineering.

University of Sevilla. 2008 - 2011.

Scholarship Erasmus during 11 months in Genova (Italy).

2009-2010.

#### CERTIFICATIONS AND ACCREDITATIONS

Scrum expert

ScrumManager certification (Junio 2017).

Digital Marketing

Google - IAB Spain - University of Seville (December 2014).

iOS Mobile Development Bootcamp Barcelona

IronHack, Oct - November 2014

400+ hours with fundamentals of Objective-C, CocoaTouch and Xcode, interface design, networking and memory management:

- The basics: Objective-C, Xcode and interface builder, Swift, Simple memory management, test specs with XCUnit, Cocoa Pods.
- Coding: MVC pattern, Controllers, Simple views, Views, Custom views and drawing, Simple animations, Autolayout, Touches and gestures.
- Persistent apps: Models, Basic persistence, Basic networking, Threads and concurrency.
- Testing focus: Advanced persistence (Core Data), Advanced testing (Kiwi, Expecta), Functional testing (KIF).
- Advanced: Core Graphics and Animations, Location, Advanced networking, Debugging, Profiling.
- Online course Developing iOS 8 Apps with Swift.

University of Standford ( 2014 – Currently ).

- Online course Developing iOS 7 APPS FOR IPHONE AND IPAD.

University of Standford (2013).

CERTIFICATION VIVISIMO VELOCITY PLATFORM AND IBM InfoSphere Data Explorer.

IBM - Atos Toulouse (Abril 2013).

- MASTER DEGREE In Developing applications for Internet and mobile devices.

University of Sevilla (20/10/2011 - 17/08/2012).

- JAVA: UML, Architecture JavaSE y JavaEE, Application Client/Server, Design Patterns: MVC,UI.
- DESIGN AND APPLICATION DEVELOPMENT DATABASE WITH ORACLE: SQL Language. Oracle, JDBC, Hibernate, JPA.
- INTERNET APPLICATION DEVELOPMENT: Web Design. XHTML, CSS, Applets, Javascript, AJAX, XML, web server development: Servlets and Java Server Pages (JSP), Notation JSON, Web Development Frameworks: Struts JavaServer Jaces (JSF), EJB.
- BASED APPLICATION DEVELOPMENT SERVICES: Web Services: SOA Service Oriented Architecture, Web services development with JAX-WS, JAXB, using public web services (Google, Facebook, Twitter, etc.), Cloud Computing, Green Computing.
- Development and deployment of mobile applications: JavaME, Android using Java language, Windows Phone 7 using Framework. Net, iOS 4 (iPhone, iPad) Objective-C.
- Interactivity in new applications: multi-touch screens, widget, gadget, widget / gadget, IP interactive TV.

### MASTER DEGREE IN E-LEARNING: NEW TECHNOLOGIES FOR LEARNING THROUGH INTERNET.

University of Sevilla (1/10/2010 - 10/07/2011).

- Technological platforms for e-Learning.
- Designing training through technological platforms.
- Learning Processes in e-learning.
- Design pedagogical training to e-Learning.

- Web design for e-Learning (Exe-learning).
- Usability and accessibility to e-Learning.
- Graphic design for e-Learning (Adobe Photoshop).
- Tools 2.0 for e-learning.
- Environment of the organizations with e-Learning.
- New Trends in e-Learning: m-learning.
- Course Application Development J2ME Java for Mobile Devices.

University of Murcia (10/02/2011 - 10/05/2011).

- Course object oriented programming with Java.

University of Sevilla - Atos. (10/01/2011 - 10/03/2011).

- Course website design based on Content Management Systems (CMS)

University of Sevilla - Atos. (22/11/2007 - 06/12/2007). Web services, Mysql y phpMyAdmin, Joomla, Drupal,wikis, zopeplone

#### **KNOWLEDGE AND LANGUAGES**

**ENGLISH:** Upper-Intermediate.

**ITALIAN: ADVANCED** 

11 months in Genova , Italy.

**FRENCH:** Intermediate

4 months in Toulouse ,France.