

Hector Castillo

Systems
Engineer

Santo Domingo,
Dominican Republic.

Tel: +1 809-977-6117

e-mail: hector122@gmail.com

Summary

Mobile developer with 5+ years of experience developing applications for Android platforms architecting software solutions. Devoted to technology systems and trends, conceptualizing app solutions to making people's lives easier.

Experience

Claro RD (Present): Developer IV (Senior Android Developer)

February 2014 - PRESENT, Dominican Republic

It is a telecommunication company part of América Móvil, a Mexican telecom group.

Responsibility: Working as android developers with the team that create the principal application for the company with almost all features running in the business(credit card, pay services, buy data packets, internet data-consuming, SMS, voice minutes) with excellent UX/UI experience in native applications using and implementing libraries as Gson, Glide, OkHttp and more.

Transunion / Decisioning Specialist (Middle Developer III)

March 2012 - February 2014, Santo Domingo

It is a global solutions information provider company that serves credit reporting and business management services.

Responsibility: Developing internal and external projects for the Dominican Republic, Chicago, Chile, Guatemala, and Puerto Rico. Working with the front-end and back-end of the web application using JSP, Oracle DB, and Hibernate. Applications like:

- IDV_Authentication: App that consumes the credit buro information to validate the user authentication.
- Mobile Credit: App that used the credit buro information to create and customizer plans for current and new customers.

Transunion / Developer I

December 2011 - March 2012, Santo Domingo

Responsibility: Jr. Developer working and maintenance of the front-end application Fashion's Parks using Decision Center (Proprietary software) and among other applications to create customizer plans based on personal credit buro behavior.

BellBank / Software Developer Jr.

May 2011 - December 2011, Santo Domingo

It is multiple bank institutions with solutions to meet the requirements of the market.

Responsibility: Development of multiple modules in the application “RedEarBox” a voice over IP (VoIP) software developed for this institution using Python and Django as base technologies.

The main developer of the BellPay (payroll system) uses the Java programming language, JFS, and Oracle database.

Education

System Engineer / Instituto Tecnológico de Santo Domingo (INTEC)

May 2007 - April 2011, Santo Domingo

School Name / Liceo Técnico la Unión / Computer Technologist

July 2006, Santo Domingo

Languages

English (Advanced) Spanish (Native) German (Basic)

Skills

Java, Kotlin

SQLite, Realm, SharedPreferences

Android Studio, Gradle

RxJava

Git, Git Flow

Glide, Fresco, Picasso

OkHttp, Retrofit

Rest API, Web Services

JSON, XML

Scrum, Kanban

Espresso, Local Unit test, Instrumental test.

Python, Django