Francisco Segovia

Android Developer & QA Engineer

Profile

Experienced with Android Development (4 years) and QA Automation (2 years). Passionate about creating quality software that has a positive impact.

Employment History

QA Automation Engineer at IHG (Cognizant Consultant), Mexico City

February 2022 — Present

- Responsible of creating test scripts to automate Web Applications.
- API testing using Rest Assured and Postman.
- Automation using Selenium in Java and Kotlin.
- Migrated Java Selenium Automation Suites to Kotlin and Optimized Test Runtimes by 3x.

Web and Mobile Automation at Cognizant, Mexico City

July 2021 — February 2022

- Mobile and Web automation using Selenium Java. CI/CD with Jenkins.
- Api Testing using Postman and versioning with GIT

Android Developer at Omnitracs, Mexico City

June 2020 — February 2021

Responsible for creating new functionality for gateway devices. Coding in Java and C++ (NDK) and versioning with subversion

Android Development at Freelance (Avon), Mexico City

October 2020 — May 2021

Android development with Kotlin. MVVM architecture and data binding. API usage with Retrofit.

Education

B.S Computer Science, Instituto Tecnologico de Monterrey (ITESM), Mexico City

August 2015 — June 2020

With Summer International Summer Course in Sungkyunkwan University, South Korea (June 2018)

★ Personal Projects

App Creation - KoLearn

September 2018 — April 2022

- Free app to learn Korean.
- Made using Kotlin, Xml (UI), MVVM, Room, Kotlin Flows,
 Coroutines, Firebase as Backend, Machine Learning and more

Details

Mexico City Mexico

525563198874

segovweb@gmail.com

Date of birth

August 11, 1995

Links

Portfolio

App Created - KoLearn

App Created - Expense Tracker

Skills

Android

Kotlin

UX/UI Design

Selenium

Automated Testing

API Testing

Languages

Spanish

English

Korean

App Creation, Expense Tracker

November 2022 — January 2023

- App to organize and keep track of your expenses.
- Made using jetpack compose, MVVM, kotlin flows, Hilt (DI) and room