



# JOSÉ LUIS MORALES PÉREZ

ANDROID DEVELOPER

## INTRODUCTION

I have a great capacity for self-learning, this allows me to achieve better productivity indexes for the company, in relation to the management of work teams, not needing a partner that has to constantly indicate what my tasks are. I have a high level of commitment and responsibility there for I can guarantee that tasks which are assigned to me will be handled with diligence. However, while difficulties in activities may occasionally arise, I propose solutions and useful alternative that accelerate response times.

## PROFESSIONAL SKILLS

- Java
- Mvc, Mvp, Singleton
- Retrofit, Gson, Google Maps, Gps, Dagger, ButterKnife, SQLite
- Git, Github
- Android Studio
- Fragments, Layouts, LifeCycle, Activities, Theme, Material Design
- Rest Services, SOAP Services
- Advanced English (C1)

## CONTACT DETAILS

Number: 921-132-0942

Email: joseluismoralesp95@gmail.com

GitHub: LuisMorales95

Address: Calle 18 Sur. #Ext 11519. , Los Heroes de Puebla, Puebla, Mexico 72590

## MY INTERESTS

Soul Music  
Basket Ball  
Exercise  
Traveling, Fishing  
Emerging Technologies  
Socializing - Volunteer Work  
Painting and Sketching

## PROFESSIONAL BACKGROUND

### SIREM JUL-18 TO SEP-18

*Maintenance / Updated*

- Tool that facilitates the recollection of information for "Catastro"
- Use of local storage (SQLite) and server synchronization with REST Services
- Camera implementation in conjunction with QR code reader
- Use of GeoLocation

### BEEDOC'S JUL-18 TO AUG-18

*Developed*

- Management Tool for Documents made by City Hall
- Use of Local Storage (SQLite), REST Services using Volley
- Camera implementation, Use of Shared Preferences, Share Information of Documents created through email

### PREP 2018 MAY-18 TO JUN-18

*Maintenance / Updated*

- Tool used to analyze votes in Elections of 2018
- Graphics generated according to Party, Candidate, Sector and Module
- Register votes by dependencies and parties

### SIMAC JAN-18 TO MAR-18

*Developed*

- The application allows you to send a form through Rest web service
- Use of Google Maps and Geolocation, use of camera, Shared Preferences, Local Storage using SQLite
- Creation of sales checks using "CSFacturación" handled by SOAP Service
- Push Notifications using Firebase, Sign Up - Login from Facebook.

## ACADEMIC BACKGROUND

### UNIVERSIDAD TECNOLÓGICA DEL SURESTE DE VERACRUZ

*ENG in Information Technology (2018)*

- Final Project "SAI"
- SAI Application allowed to Monitor and Control weather in Greenhouse Remotely using an android device
- Web Page
- Arduino connected to Server by Wifi module

## COURSES

- Retrofit Course
- MVP Course
- RxJava Course
- Dagger Course
- Unit Testing Course