

Email: nsalazar0429@gmail.com LinkedIn: www.linkedin.com/in/napoleon-salazar-15744154

Phone: (812)760-4330 Github: cfsnsalazar

# **Skills & Technologies**

# Professional Experience:

#### **Android**

Coolfire Solutions
Java, Kotlin, XML using Android Studio.

#### Git

Coolfire Solutions

I usually use the terminal and like to use a GUI (Ex: Sourcetree) to resolve merge conflicts, see history, etc.

## **Spoken Languages**

English, Spanish

# **Project Management**

Coolfire Solutions
Jira - Kanban, Scrum
Confluence - Documentation

### **Continuous Integration**

Coolfire Solutions
Circle CI, Bamboo, Travis.

## Familiar with:

IOS (Swift), MongoDB, React, Node

# **Education**

# Lindenwood University

Saint Charles, MO

### **B.S. Computer Information Systems**

GPA: 3.69

Graduation: December, 2014

# **Experience**

## **Coolfire Solutions**

Software Engineer Nov 2015 – Present

#### Masterclock Inc

Web Developer & Sales Engineer May 2014 - November 2015

# **Projects**

## CFS Core Android

Native Application Development in Android OS

Android Application Development - Kotlin & XML Implementation of MVVM pattern using Live Data

Dependency Injection (Koin)

Publisher/Subscriber (EventBus by Greenrobot)

JSON object mapping using Jackson

Implementation of GraphQL client using Apollo Android Develop features using Apollo GraphQl, Live Data, Firebase, Here Maps, CameraX, Facebook Shimmer, Fast Adapter,

SwipeRefreshLayout, OkHttp, Glide

#### **CFS Core IOS**

Native Application Development in IOS

Assists the lead developer and other developers in analysis, design, and development

Develop features using Swift, XCode, Interface Builder, Instruments, Cocoa Touch, and other iOS development tools

## Counter Manager App

Improve Enterprise's dependence on paper and face-to-face workflow for management and operations by providing a situational awareness application intended to be used throughout the United States and Europe

Android Application Development - JAVA & XML

Publisher/Subscriber pattern used (Otto by Square)

Dependency Injection (Dagger by Square)

JSON object mapping using gson

RESTful services (Using Retrofit).

Libraries: Butterknife, Otto, Sticky List Headers, Retrofit,

Dagger

Unit Testing through the JVM (Junit, Robolectric)