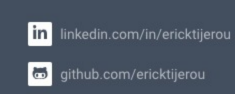


ERICK TIJERO

Android Developer

☑ ericktijerou@gmail.com

+51 960297960





ericktijerou.com

ABOUT ME

Energetic and curiosity-driven Android developer with 4+ years of experience writing top-quality clean code for high-paced businesses. I learn new stuff every day to be on a top of Android technologies and best practices. I'm working with libraries and tools like: Android X, Android Architecture Components, Koin, Coroutines, Android KTX, and another common libraries.

I'm interested in learning more about Data Science and Artificial Intelligence.

Whom want to look at my code. GO HERE: https://github.com/ericktijerou

WORK EXPERIENCE

Senior Android Developer

October 2019 - Present

- Design, build, and maintain high performance, reusable, and reliable Kotlin code.
- Work with outside data sources and GraphQL APIs.
- Collaborate with cross-functional teams to define, design, and ship new features.
- Work on bug fixing and improving application performance.
- Continuously discover, evaluate, and implement new technologies to maximize development efficiency.
- Translate designs and wireframes into high quality code.
- · Identify and correct bottlenecks and fix bugs.
- Help maintain code quality, organization, and automatization.
- Unit-test code for robustness, including edge cases, usability, and general reliability.

Technologies used:



Senior Android Developer

December 2018 - November 2019

- Translate designs and wireframes into high quality code. Design, build, and maintain high performance, reusable, and reliable Kotlin code.
- · Ensure the best possible performance, quality, and responsiveness of the application.
- Identify and correct bottlenecks and fix bugs.
- Help maintain code quality, organization, and automatization.
- Work with outside data sources and APIs.
- Unit-test code for robustness, including edge cases, usability, and general reliability.
- · Work on bug fixing and improving application performance.
- Continuously discover, evaluate, and implement new technologies to maximize development efficiency.

Technologies used:



Android Developer

February 2018 - December 2018

Unit-test code for robustness, including edge cases, usability, and general reliability.

- Work on bug fixing and improving application performance.
- Continuously discover, evaluate, and implement new technologies to maximize development efficiency.
- Design and build advanced applications for the Android platform.
- Collaborate with cross-functional teams to define, design, and ship new features.

ViewModel

Work with outside data sources and APIs.

Clean Architecture

Technologies used:

Android Developer Solera Mobile October 2017 - January 2018

Room

Unit Testing

- Design and build advanced applications for the Android platform. Collaborate with cross-functional teams to define, design, and ship new features.
- Work with outside data sources and APIs.
- Work on bug fixing and improving application performance.
- development efficiency.

Continuously discover, evaluate, and implement new technologies to maximize

Technologies used: RxJava Android KTX



Android Developer January 2017 - July 2017

GDC Technology Limited

- Translate designs and wireframes into high quality code.
- Design, build, and maintain high performance, reusable, and reliable Java code. Ensure the best possible performance, quality, and responsiveness of the
- application.
- Identify and correct bottlenecks and fix bugs.
- Help maintain code quality, organization, and automatization.
- Work with outside data sources and APIs.
- · Unit-test code for robustness, including edge cases, usability, and general reliability. · Work on bug fixing and improving application performance.
- · Continuously discover, evaluate, and implement new technologies to maximize
- development efficiency.

Technologies used: Support Library



Software Developer February 2016 - January 2017

Design and build advanced applications for the Android platform.

- Collaborate with cross-functional teams to define, design, and ship new features.
- Work with outside data sources and APIs. Unit-test code for robustness, including edge cases, usability, and general reliability.
- Work on bug fixing and improving application performance.
- Continuously discover, evaluate, and implement new technologies to maximize
- development efficiency.

Technologies used: Ruby on Rails



SKILLS & TOOLS

Gfi Perú

Stefanini

Tekton Labs

Mobile Android Kotlin Java

React Native Flutter

HTML/CSS/HAML/SASS React

Frontend

JavaScript Node.js

Ruby/Rails Python/Django

Backend

Others CI Code Review **Unit Testing** Gitflow Numpy Jupyter Notebook Pandas GraphQL API

EDUCATION

Systems Engineer Universidad Nacional San Luis

Gonzaga 2012 - 2016

Database Administrator Universidad Nacional de Ingeniería 2013 - 2014

LANGUAGE

English (Basic) Spanish (Native)

INTERESTS

Cycling

PROJECTS

App FFVV

Facilitate the monitoring of business variables so you can earn more each campaign.

Asesor de belleza

Live makeup cam to try out real cosmetic products. AR makeover styles including lips, eyebrows, hair color, eyeliner, eye color, and lashes tryout in seconds.

Mi Negocio Natura With Mi Negocio Natura you can

place orders and follow them from anywhere, keep up to date with news, watch and share the digital magazine.

Vive BCP Discover all the benefits you

have as a BCP Contributor, download it and start living in the BCP style. San Pablo

Mobile application San Pablo,

book and pay your appointments from anywhere. GoGas

The APP allows you to buy fuel

devAcademy

at the "Repsol" stations with the "GoGas" card at a lower price, you can also recharge your prepaid GoGas card from the APP through the PayMe payment gateway. Fitadvisor

It is a digital Fit community

where people who seek to lead a healthy lifestyle can connect and interact daily.