

# Anthony Chau Frias

Android Developer

Chiclayo, Peru (GMT-5)

(+51) 978897878

[anthonysy21@gmail.com](mailto:anthonysy21@gmail.com)

[linkedin.com/in/anthonychaufrias](https://linkedin.com/in/anthonychaufrias)

---

Passionate Android developer about creating native apps with 4+ years of experience using Java. One of my greatest achievements was to speed up to 70% of the reports of an educational institution's web system "Finanzas del alumno". What I am looking for in a company is to continue growing professionally, learning new things, and putting them into practice.

## EXPERIENCE

**TicSolu, Android and Web Developer** — November, 2019 - March, 2020

- Developed a web **app** for the sale and stock management of mobile devices.
- Developed the mobile version of this software, an **Android app** with the same features.
- Integrated both **applications** with the Firebase services.

Tech Stack: **Java(Android)**, Javascript, AngularJS, **Firebase** Authentication, **Firebase** Realtime Database

**La Canastita, Android Developer** — February, 2018 - August, 2018

- Participated in the development of an E-commerce application for **android mobile** devices, improving by 40% the requests to the back-end, adding a security layer and token validations.

Tech Stack: **Java(Android)**, XML, PHP5, MySQL

**TicSolu, Software Developer** — April, 2017 - December, 2017

- Improved the management and lifetime of the piling machines by up to 20% by developing the "Rice Piling Scheduling" functionality, depending on the available schedule, customer priority, the quantity of rice bags and availability of the piling machine.
- Developed a **mobile app** to allow customers to visualize the piling status of their rice bags. This increased the customer's trust in the Company(mill).
- Implemented the back-end, which was oriented to support the requests coming from the **mobile app**.

Tech Stack: **Java(Android)**, XML, PHP5, JQuery, JavaScript, MySQL

## PROJECTS

**People, GitHub Repository** — <https://bit.ly/github-people> — 2022

- Built a **repository on GitHub** about Kotlin. This is a CRUD template so any developer could build their own projects based on this example.

Tech Stack: **Kotlin**, Git, GitHub, MVVM, Clean Architecture, Dagger Hilt

**Snack, Android App for Food Delivery** — <https://bit.ly/deliverysnack> — 2020 - 2022

- Built an **Android app** to satisfy the services of Food Delivery, and Order and Pick up Food. I integrated this app with Firebase Authentication, Google Maps, Firebase Cloud Messaging, Firebase Realtime Database, and Google Cloud services.

Tech Stack: **Java(Android)**, **Kotlin**, XML, MySQL, PHP7, **Google** Play Console, **Firebase**, **Google** Cloud, Google Search Console

**FastMind, Indie Videogame** — <http://bit.ly/fastmindgame> — 2014 - 2019

- Created my first videogame, a personal project of which I am very proud because I was able to reach the final round in the "Indie Prize PERÚ2019 LITE" contest and from which I learned a lot since I experienced all the stages for this project. I integrated this game with Google Play Games Services to manage the leaderboards and achievements.

Tech Stack: **Java(Android)**, XML, Fireworks, **Google** Play Games Services, **Google** Play Services, **Google** Play Console, Google Cloud

## SKILLS

**Programming Languages:** Advanced: Java, PHP, PLSQL; Intermediate: JavaScript, C#, TypeScript

**Frameworks and Tools:** Advanced: JQuery, AngularJS, Android Studio, Postman; Intermediate: Angular, Laravel, VS Code.

**Databases:** Advanced: MySQL, SQL Server; Intermediate: PostgreSQL, Oracle Database; Basic: MongoDB.

**Languages:** Intermediate: English; Native: Spanish.

## EDUCATION

**'Pedro Ruiz Gallo' National University** – Lambayeque, Peru.

*Bachelor's degree, Systems Engineering, September 2013*

## CERTIFICATIONS

**Introduction to videogame design** – Miríadax. 2017.

**Programming Mobile Applications for Android Handheld Systems** – Coursera. 2014.

**Creative, Serious and Playful Science of Android Apps** – Coursera. 2014.

**Being more creative** – Coursera. 2013.