

Eduardo Santos



Phone: +5521985670564

E-mail: eduardofelipi@gmail.com

Portfólio: [portfolio-edufelip.vercel.app](#)

Based in: Rio de Janeiro - Brazil

Profile

Software developer specializing in developing native applications for **Android**

Passionate about technology and about finding new ways to improve my projects to always create beautiful and maintainable applications.

Professional Experience

Junior Android Developer - Hurb

Aug/2022 - Current

- I have developed several features for the mobile app using **MVVM**, **Clean Architecture**, and **Android** resources like **Retrofit** and **Apollo** to consume **Rest** and **GraphQL** requests, as well as **RxKotlin** and **Coroutines** for the asynchronous handling of requests.
- I received recognition for quickly resolving issues in **Crashlytics** and for my effectiveness in resolving bugs.
- I was involved in developing the new app home, implementing an image carousel similar to Instagram, which increase the travel packages sales rate by about 40%
- I also assisted in migrating the app's first page to **Jetpack Compose**

Junior Android Developer - InChurch

Dez/2021 - Ago/2022

- I have developed features from scratch in Kotlin using Clean Architecture and following design and product specifications, including using Jetpack Compose in some of these features.
- I was involved in managing applications for over 600 churches, extensively utilizing the flavors feature.
- I also assisted in resolving several performance issues and bugs in the application.
- Additionally, I was responsible for maintaining and developing new features for the company's internal application, built using Flutter.

Freelancer Web Developer

Jan/2019 - Dec/2021

- I have built and published websites as a freelancer, using **Javascript** and **Node.js**

My Projects

- I have developed projects published on the PlayStore using both Java and Kotlin. You can see them in my portfolio: [portfolio-edufelip.vercel.app](#)
- I have also built backends for integrating these apps, using technologies such as Node.js, Typescript, Docker, and Amazon EC2.
- In my most recent projects, I have prioritized test-driven development (TDD) practices.