Eduardo Santos

Phone: +5521985670564

E-mail: eduardofelipi@gmail.com Portfólio: portfolio-edufelip.vercel.app Based in: Rio de Janeiro - Brazil







Portfolio

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: <u>portfolio-edufelip.vercel.app</u>
- 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.