Gustavo Padilha

Android Developer

Email guga.santospadilha@rede.ulbra.br

Phone +(55)51985160075

LinkedIn https://www.linkedin.com/in/gustavopadilha-4b6162208/

⊞ Work History

2022-02 - 2023-02

Android/Embedded Developer

Ford Motor Company, Camacari, Bahia

I joined as an IEL Researcher at Ford in 2022 through IEL Program. I worked in Android/Embedded AOSP Development, these are some of my skills used in this experience:

- . Native Android Development with Kotlin and Java;
- · AOSP Development;
- · Experience with SOLID/MVVM/Clean Architecture;
- Libraries Development such as: Room Database, Retrofit, Mapbox, Dagger Hilt, Compose, DataBinding...
- Unit Test/Integration Tests/E2E Tests: Androidx, Roboletric, Espresso, JUnit, Mockito, Jacoco;
- Projects Usability using: Git, Gitflow, Jira, Sonargube, Jenkins, Scrum, Kanban;
- . Development of unit tests in Java for Embedded Systems;
- . Bug fixes and implementations.

2022-11 - present

Desenvolvedor Android

Upwork, Freelancer

I start to work with freelancing at 2022. I joined a organization inside Upwork called Slyducks, i've been working as an Android Developer on it since than, these are some of my skills:

- · Native Android Development with Kotlin;
- · Experience with MVVM and Clean Architecture;
- Libraries Development such as: Retrofit, CameraX, Dagger Hilt, Compose, Socket, Maps, Slider, Bugsnag...
- · Project Development with Firebase Realtime, Firestore, Datastore and Storage;
- . Usability with: Git, Gitflow, Sourcetree, Jira, Trello, Kanban;
- Implementations and accurancy to any Android device screen;
- · Translation to different languages.

2021-03 - 2023-12

Analysis and System Development, Technologist

ULBRA, Brazil, Torres RS

Skills

Android, Kotlin, Java, AOSP, Figma

Languages

Portuguese - C2

English - C1

Courses

2021-12

Android App using Kotlin/MVVM/Retrofit/Hilt