Gustavo Padilha

Android Engineer

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2025-10 - current

Android / Al Developer

Upwork, Freelancer

- Native Android Development with Kotlin;
- Jetpack Compose UI layouts and Clean Architecture;
- Experience with HTTP such as GraphQL/Retrofit and Dependency Injection with Dagger Hilt;
- · Implemented High AI Engineering Agents capable of take actions and suggest movies/series based in personal user preferences;
- Integrated multiple cutting-edge Al platforms: OpenAl, Amazon Bedrock, Claude, Gemini, and Groq: to decision-making and user-personalized interactions;
- · Project structure with MVVM/MVI.

2025-01 - 2025-10

Machine Learning Engineer

Upwork, Freelancer

After finished my work as an Android Developer in Slyducks I started a new challenger in a Al focused company called Reality Fabricator, which I develop high-quality based Al system and autonomus agents NPC's storytelling, this is some of my abilities:

- Gaming development with Java and Kotlin with LibGDX and korGE;
- · Web development skills with Javascript, Typescript, Node, Angular, AWS;
- Al Engineering: designed, trained, and deployed autonomous Al agents capable of simulating a Dungeon Master and orchestrating NPC behaviors in a web-based game;
- Integrated multiple cutting-edge Al platforms: OpenAl, Amazon Bedrock, Claude, Gemini, and Groq, narrative-driven Al systems, enabling intelligent, context-aware in-game experiences.

2022-11 - 2024-12

Android Developer

Upwork, Freelancer

I start to work with freelancing at 2022. I joined an 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 such as: Retrofix, CameraX, Dagger Hilt, RestAPI, Compose, Socket, Maps, Slider, Bugsnag, Coroutines, Coil;
- Unit Test/Integration Test/E2E Tests with: AndroidX, Roboletric, JUnit, Mockito, Jacoco;
- Database with: Firebase Realtime, Firestore, Datastore and Storage;
- Project Usability: Git, Gitflow, Sourcetree, Toggl, Jira, Trello, Kanban;
- · Implementation and accuracy to any Android device screen;
- Feature development, Code reviews, Asynchronous tasks.

2022-02 - 2023-02

Android/Embedded Developer

Ford Motor Company, Researcher

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

- Native Android Development with Kotlin and Java;
- AOSP and Mobile Development:
- Experience with SOLID/MVVM/Clean Architecture;
- Libraries such as: Room Database, Retrofit, Mapbox, Dagger Hilt, Koin, RestAPI, Data Binding, Navigation, SQLite;
- Unit Test/Integration Test/E2E Tests with: AndroidX, Roboletric, JUnit, Mockito, Jacoco, Espresso;
- Project Usability: Git, Gitflow, Jira, Sonarqube, Jenkins, Scrum, Kanban;
- Unit Test Development for Embedded System with Java;
- Bug fixes, Code reviews, Refactor legacy code, Performance improving.



2021/02 - 2024/02

Degree in Analysis and System Development

Ulbra, Brazil - Rio Grande do Sul



Android, Kotlin, Compose, Java, AOSP, AI/ML



Languages

Portuguese - Native | English - Professional (C1)



Courses

Kotlin Masterclass - KMP, KMM, MVI, ANDROID, IOS Out - 2024

Udemy, UC-f2f2eb55-8901-4949-8f1b-fd41ca57tec5.pdf

Scrum Fundamentals Certified (SFC) Feb - 2022

SCRUMstudy, 896595

Android App with Kotlin, MVVM, Retrofit, Hilt, Clean Arch

Udemy, UC-547ecad0-d07b-480a-8db8-4bc407376b1c.pdf

Dez - 2021