



Ângelo Mendonça

Mid-senior Android Developer

ABOUT ME

I wrote my first line of code in high school and since then, I can't stop wanting to learn more about Computer Science.

I studied Computer Engineering at ISCTE-IUL, where I have been in ISTA Top Talent and elected Secretary of the ISCTE ACM Student Chapter.

I also like to practice sports, walk and socialize with friends. I am also extremely motivated to constantly improve my skills and grow professionally.

LANGUAGES

Portuguese Mother Language
● ● ● ● ● ● ● 100%

CV Creole Mother Language
● ● ● ● ● ● ● 100%

English Proficient Level
● ● ● ● ● ● ● 80%

CONTACT

- Queluz, Lisboa, Portugal
- gecote6@gmail.com
- +351 926 666 420
- [LinkedIn Link](#)
- [GitHub Profile](#)

INTERESTS

- Scouting
- Basketball
- Fitness Fanatic
- Music Lover
- Video Games

EDUCATION

GRADUATION IN COMPUTER ENGINEERING

ISCTE - INSTITUTO UNIVERSITÁRIO DE LISBOA
2018 - 2021

MASTER'S DEGREE IN COMPUTER ENGINEERING

ISCTE - INSTITUTO UNIVERSITÁRIO DE LISBOA
2021 - 2023

EXPERIENCE

JUNIOR ANDROID DEVELOPER

CAIXA MÁGICA SOFTWARE (FULL-TIME)
Feb 2023 - Feb 2024

- Android Kotlin Development
- RxJava, XML and Firebase
- GitLab Software

ANDROID DEVELOPER INTERN

APTOIDE (PART-TIME)
April 2023 - Nov 2023

- Android Kotlin Development
- Jetpack Compose and Coroutines
- Github Software and Git flow
- Retrofit 2

MID-SENIOR ANDROID DEVELOPER

CRITICAL TECHWORKS (FULL-TIME)
March 2024 - Present

- Android Kotlin Development
- Git and Git Cloud-based hosting platform
- Zuul and JFrog Artifactory CI/CD
- Android AOSP Automotive
- Scrum Agile Framework

DISTINCTIONS AND AWARDS

RECOGNITION OF ACADEMIC MERIT

ISCTE - INSTITUTO UNIVERSITÁRIO DE LISBOA
ISTA TOP TALENT
2019

BEST SKILLS

- Following Design Patterns and coding best practices
- Analytical and solution-focused mindset
- Effective communicator with a collaborative approach
- Strong technical documentation abilities

TOOLS AND FRAMEWORKS



Git and GitHub,
JIRA and Confluence,
Scrum Agile Framework



Reliable Unit and
Component testing
(JUnit, Robolectric)



Programming Design
Patterns and coding
best practices



Jetpack Compose
and Coroutines