

# Gonçalo Romba

Cellphone: (351) 931 379 134

Location: Pinhal Novo, Setúbal, Portugal

E-mail: goncaloromba8@gmail.com

GitHub: https://github.com/Gromba123

LinkedIn: https://www.linkedin.com/in/goncaloromba/

## **About me**

I consider myself a proactive, dedicated, and motivated person, always looking for new challenges to help me grow professionally. In software development, I found something that keeps me motivated to solve problems and that offers me the possibility to continue learning and developing my skills.

# **Skills & Competencies**

- Android development
  - Android SDK
  - Java/Kotlin
  - Jetpack Compose
  - UX/UI design
  - Dependency Injection (Dagger-Hilt/Koin)
  - RESTful APIs integration (Retrofit/KTOR)
  - Database management (Room)
- Low Code development
  - PEGA
- Incident Management
  - ServiceNow
- Atlassian Tools
  - o Jira
  - Confluence
- Agile/Scrum metodologies
- Continuous Integration/Continuous Development (CI/CD)

## **Soft Skills**

- Problem-solving
- Proactivity
- Communication
- Teamwork
- Project management

## Languages

- Portuguese- Native speaker
- English

# **Work Experience**

#### Junior Android Developer @ SurfRec August 2022 - June 2024

- Responsible for the design and development of a new Android application for SurfRec
- Researched and implemented new technologies to enhance the application
- Integrated APIs and web services
- Cooperated with a UX/UI team
- Developed and maintained documentation
- Designed, implemented and maintained the entire backend infrastructure. This included multiple servers built with Spring/Kotlin and PostgreSQL, a physical camera and another Android application to interact with all servers. Every component communicated through Sockets in a private network

# PEGA Developer @ Siemens

#### November 2022 - Now

- Worked in NextGenP2P
- Developed and mainted code for the application
- Cooperated with a UX/UI team
- Did incident management and resolution for the application

## **Education**

#### **Degree in Software Engineering**

Instituto Superior de Engenharia de Lisboa (2019-2022). Average: 15/20