

Jesse Van Den Berghe

Senior Android Developer

- **** +32487602603
- 🞽 jesse.vandenberghe95@gmail.com
- Drieharingenstraat 3(1)
- 3290 Diest, Belgium

kil	

Android

Mobile

Automotive

Programming

Git

CI/CD

Kotlin

Java

Languages

Dutch

English

French

Hobbies

- Chiro
- Dungeons & Dragons
- Climbing
- Running
- Hiking

Links

in LinkedIn

https://www.linkedin.com/in/jessevandenberghe/

Github

https://github.com/Jesse-VanDenBerghe

Bio

I'm a passionate Android Developer who thrives on learning, teaching, and collaborating. With a positive attitude, I like to motivate myself and others to create an environment of continuous improvement. Whenever possible, I'm always ready for some sparring about a technical topic or a chat about anything and nothing. Be aware, my conversations are sprinkled with occasional (bad) jokes.

Employment history

Wisemen (Appwise)

O Diepenbeek, Belgium

Squad lead

Aug 2022 - Present

As a squad lead, I successfully led a team in the development and management of multiple projects concurrently. My responsibilities encompassed client communication, team planning, budget estimations, and scope management.

Android lead

June 2020 - Present

I was entrusted with the responsibility of keeping our Android knowledge up to date throughout the entire company. This involved leading bi-weekly meetings to share information, conduct research, coach interns, and deliver workshops.

Android Developer

Sep 2018 - Present

Worked on or completely developed over 20 Android apps for multiple clients, with some of them reaching over 50k downloads in the store. These apps were complete projects, from design to publishing on the Play Store. Throughout their lifecycle in the store, I also provided maintenance support and implemented feature updates for these apps.

Android Developer (Intern)

Feb 2018 - Sep 2018

A mobile app that utilizes Optical Character Recognition (OCR) to scan ID cards using the camera. During this internship, I also conducted a comparative study between Android development in Kotlin and Java. This study played a crucial role in the decision to transition to Kotlin for future projects within the company.

Android Developer (Student)

Aug 2017 - Feb 2018

Learning the basics of Android, my first test application was an implementation of the Tesla API, allowing me to use the phone as a wireless key fob. Building on this initial success, I then had the opportunity to contribute to various production projects.

Education

Hogeschool PXL

Hasselt, Belgium

Applied IT (Application Development)

2015 - 2018

UHasselt

Diepenbeek, Belgium

IT

2013 - 2015

(unfinished)