



# Uģis Ozols

Android Developer

## Contact

### Email

ozols.ugis@outlook.com

### Phone

+371 25715943

### Github

[Click Here](#)

### LinkedIn

[Click Here](#)

## References

### Martins Leitarts

Software Engineering & Co-founder @TechSpace

E-mail: martinsle1@hotmail.com

## Profile

Self taught Android developer. I've been creating and studying Intermediate android projects in my free time besides being a scout in Latvian National Armed Forces for the past 5 years. I have a passion for technology and I'm striving to improve the quality of life for me and others with it. I believe that if you put enough effort and have the discipline to hold it, you can achieve things you never thought you could.

## Experience

### Latvian national armed forces

Soldier / Scout

Riga, Latvia

2017 - Present

Picked up analytical skills.

Learned how to adapt to different environments and stressful situations.

Improved my ability to work under pressure with a team and alone.

## Education

### SQL Basics

Techspace, Riga

May 2021 - June 2021

- SQLite and database basics. Simple tasks like: creating tables and queries, inserting data, using SELECT, PRIMARY and FOREIGN keys, connecting tables and sorting functions

### Android development basics

Techspace, Riga

2020 - 2021

- Kotlin, input, output, variables, if/else, methods, loops, classes, OOP, Android Layout.

- During the course we also looked at version control (GIT), JSON, and created a simple project - [WeatherApp](#)

### Basics of full stack development

Riga Coding School, Riga

June 2018 - August 2018

- Beginner level: C#(Visual Studio 2017), Java (Eclipse), JavaScript, Vue.js(Visual Studio Code)

- Intermediate level: HTML/CSS (Visual Studio Code)

## Courses

### Canvas masterclass with Jetpack Compose - PL Coding

August 2021 - October 2021

### Rest Api's with Ktor - PL Coding

April 2021 - May 2021

## Skills

- Kotlin
- Android Studio
- Adobe XD
- SQLDelight
- SQL
- HTML & CSS
- JetpackCompose
- Git
- C#
- Software Design
- Software Development
- JavaScript