## **Alexandr Chekunkov**

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### About me:

Outstanding Java/Kotlin developer and talented Software Engineer with experience in object-oriented programming and development for mobile devices on the Android platform. My objective as a developer is to use my development skills to solve certain problems, as well as to create software that will help people. I aim to bring success to the company by designing specific IT solutions that will address technical issues usually encountered. My experience with Java and Kotlin is very beneficial in meeting the company's technical requirements. I am a team player, open to adapt changes and a great problem solver. I am always ready to develop and improve my skills in what I like, I am very careful about the experience, architecture and code quality of the things I create. So, I can assure that I can be a useful talent of the company.

### **Technical Skills:**

- Java/Kotlin
- Algorithms and Data Structures, Design Patterns, OOP Concepts
- Basic knowledge of network technologies
- Android SDK (Activity, Fragment, Services, Broadcast Receivers etc.)
- Dagger, Retrofit, Room, Jetpack Compose
- Android-Jetpack, GooglePlay Services, Coroutines, Git
- MVVM, Clean Architecture, SOLID
- Experience in developing native Android applications

also have completed projects in my portfolio, which are described below.

### **Knowledge of Languages**

- Russian mother tongue
- English Upper-Intermediate (B2)
- Czech Pre-Intermediate (A2)

### **Education:**

- RTU MIREA, Information systems and technologies, Russia (Moscow)
- IT-School "Samsung", Android-Developer, Russia (Volgograd)

### Work Experience:

- RTU MIREA, Laboratory assistant, February 2022 November 2022
- Freelance, September 2020 today

# **Recently Completed Projects:**

All my projects and all my activity can be found on my GitHub.

- "Polish Language" language trainer: GitHub Kotlin.
- "Czech Language" language trainer: GitHub, GooglePlay Java.
- "Desolate Space" visual novel: GitHub, GooglePlay Java.
- "Sudoku" number puzzle game: GitHub Kotlin.
- "Weather" weather application: GitHub Kotlin.