GAZIEV DMITRIY

Position Android Dev - Full time - Remote/Office

Personal info

City: Saint Petersburg
Tel: +7 (922) 262 - 27 - 52
Telegram: @gazievDima
Email: dmtr.cw@gmail.com

• **Github:** github.com/gazievDima

Education

• Java: from GeekBrains

• Algorithms and Data Structures: from GeekBrains

• Android: from Android Academy

• Android: from Google

Other education: International University of Economics of the Republic of Kazakhstan (KRMU) 2012 - 2015 years.

Skills

• **English:** A2 (reading tech docs)

• Russian: native speaker

• **OS:** Linux /Windows

• Languages: Java /Kotlin

Based: OOP, Algorithms and Data Structures

Principles: SOLID, KISS, DRY

VCS: Github /Gitlab

Architecture: MVVM + Single Activity

DI: Dagger2

Multithreading /Flow: RxJava2 /Coroutines

Network: Retrofit, OkHttp

Local Store: Sqllite /Shared Preferences

ORM: Room

• Navigation: Navigation component

Pictures: Picasso, GlideUnit tests: Junit4 + Mockit

Experience

Atlas Company July 2021 - Until now

- Position: Android Developer Language: Java /Kotlin Architecture: MVVM + Single Activity
- Stack: Dagger2, Coroutines /RxJava2, Retrofit /OkHttp + Rest API, Room /Shared Preferences, Navigation Component
- Other information: Writing code on Kotlin, refactoring Java code. Support for modules and adding new functions to applications.

Freelance May 2021 - June 2021

- Position: Android Developer Language: Java Architecture: MVVM + Single Activity
- Stack: Java, Algorithms and Data Structures, XML layouts
- Other information: Solving laboratory tasks for students, creating UI layout for Android.

Pet project

- **URL:** https://github.com/gazievDima/PokemonsApi
- Name: Pokemonchiki. Language: Kotlin. Architecture: MVVM + Single Activity
- Stack: Dagger2, Room, Paging, Glide, Shimmer, Retrofit, Coroutines, Coordinator, ViewPager, Navigation Component
- Other information: I wrote a small application to demonstrate my skills as I write code.

About me

• Now I am actively developing in the direction of Android development. I like to write a lot of code, as a hobby I study everything related to programming. Sociable and responsible. I like working in a team, and I love criticism that helps me get better everyday.

Before working as a programmer, I held senior positions for the last 4.5 years, so I perfectly understand what loyalty to the company I work for is. I am not afraid to work a lot if the task requires it, I lead a healthy lifestyle and do not have bad habits.