Hrekh Viktor Romanovich

Directly from Lviv, Ukraine, 80356 through WAN.
Contact me with
Telegram @vie_10
Phone +380 73 073 10 05
Email hrekhviktor@gmail.com



About me

Most known as vie10. 16 y.o.

I'm a passionate programmer and an idealist who is always willing to learn new things. I'm not affrain of challenges. I've learned a lot by working with people all around the globe on projects radically different. I love to experience new things and meet new people. What I prefer above all is to put into practice what I learn. Also, I'm a stubborn person which means that I am eager to finish the projects I start. I never drop something before trying a lot of different ways and ideas to make it. I like improve things I can. I prefer practice to theory – not without but not only. Active, cheerful and motivated to engage time with a team for joint achievements. I started programming in Java then moved to Kotlin.

Experience

FREELANCE

I'm experienced with independent projects in various languages such as Kotlin (JS,JVM), Java.

I've worked for a few server projects, and it made me learn so much about Ktor, Ktorm, Hoplite, Kotlinx Coroutines, Koin, Kodeln, Mockk, Kotest, etc. Including the next tools for work in team and efficiency cooperate: GitHub (workflows as well), Gradle.

In this time have got experience with Kotlin/JS web application development with React and MUI in the box.

LOOKS LIKE A GOOD PLACE FOR YOUR COMPANYDoesn't it sound like an appeal?

Skills

The latest 2 years I'm actively learning programming and all related things. Java and Kotlin (JVM, JS) is the languages I'm feel free with.

English level: (pre-)intermediate

Testing: (Most likely Java or Kotlin if needed) JUnit5, Mockito, (Kotlin) Kotest, Mockk.

Dependency injection: Kodein, Koin.

REST-API: Ktor Server, Kotlinx Serialization.

REST-API Implementation: OkHttp, Retrofit2, GSON, Jackson, Ktor Client, Kotlinx Serialization.

VCS: Git.

Build automation: Gradle (Groovy and Kotlin DSL).

Web-development: Kotlin/JS (React + MUI).

Multithreading: Kotlin Coroutines (Core), Java Concurrency (Core).

Data: Ktorm, SQL.

Android: Activity, Fragment.

OS: Windows (Advanced user), Linux (Advanced user), OSX (Advanced user).

IDE: IntelliJ IDEA Ultimate.