



Alex Volkov

staff android engineer

@ aleksiej.volkov@gmail.com

@KrowaNaMostku

Gliwice, 44-100 Poland

EDUCATION

Mathematics and
Computer Science, Magister

Belarus State University, 2011

LANGUAGES

Belarussian native

Russian proficient

Polish advanced

English upper intermediate

Personal Profile

I am deeply passionate about Kotlin and Android development, with a profound appreciation for the Composable UI paradigm, coroutines, and the expansive Kotlin ecosystem. Over a decade of programming experience has honed my ability to design and implement scalable solutions while navigating complex technical landscapes. I thrive in collaborative environments, leveraging strong communication skills and a proactive approach to drive innovation and align team efforts with organizational goals. Whether contributing as a mentor, leading cross-functional initiatives, or diving deep into technical challenges, I am committed to delivering impact and fostering collective growth. I welcome the opportunity to connect and discuss how I can contribute to your vision.

Key Skills

- Technical leader, driving innovation and team success
- 10+ years of software development experience
- Kotlin expert
- Proficient in crafting complex Composable UIs
- Skilled in MVVM/MVI and Android Architecture Components
- Experienced in Agile Scrum, FDD, and TDD
- Strong foundation in functional programming
- Advanced in Kotlin Coroutines and Flows

Experience

- **Dazn**, Staff Android Engineer Jan, 25 - present
 - Signnificantly improved code quality with AI PR comments
 - Integrated KMM technology
- **Fieldbee**, Senior Android Developer Oct, 23 - Dec, 24
 - Create OpenGL map for navigation from scratch
 - Craft and implement complex compose components
- **Pison**, Senior Android Developer Oct, 21 - Oct, 23
 - Store and send data collected from device
 - Display real time visualization of complex data
- **BPMobile**, Android Developer Aug, 19 - Oct, 21
 - Integrate Math solving lib with camera image on runtime
 - Migrate project from java to kotlin, from rxjava to Flow