

Artur Bogusławski

Android Software Engineer

Łódź, Poland | abogus89@gmail.com | <http://www.linkedin.com/in/artur-boguslawski-291640101>

Professional Summary

Android Software Engineer with 9+ years of experience building and maintaining mobile applications across enterprise and automotive platforms. Proficient in Kotlin, MVVM, Jetpack, and KMP, with experience in SDK development, UI implementation, and collaborating in agile engineering teams. Skilled in creating clean, maintainable code and delivering stable Android features within complex environments.

Core Skills

- Languages: Kotlin (primary), Java
- Frameworks & Architecture: MVVM, Jetpack (Navigation, Compose), Clean Architecture, Kotlin Multiplatform (KMP)
- Tools: Android Studio, Git, GitHub, Jira, Firebase, Retrofit
- Testing: JUnit, Espresso, Mockito, Mockk, Calabash, Test-Driven Development (TDD)
- Methodologies: Agile (Scrum/Kanban), CI/CD

Professional Experience

Software Engineer

TomTom, Łódź

Aug 2020 – July 2025

- Built and maintained modular navigation SDK using Kotlin and Android Architecture Components.
- Used KMP to support code reuse across platforms. Reduced maintenance effort through abstraction and interface-driven development.
- Participated in the design and development of scalable, configurable SDK frameworks used by multiple automotive clients.
- Supported implementation and integration of navigation application for one of the clients.

Software Developer

Harman International, Łódź

Apr 2018 – Aug 2020

- Worked on Android-based navigation application for automotive systems.
- Translated UI mockups into pixel-perfect custom views and integrated navigation engine components.
- Enhanced application quality and reliability by writing a suite of tests (Unit, Instrumented, Behavior), consistently maintaining over 85% code coverage.

Junior Software Engineer

LBPro, Łódź

Oct 2015 – Apr 2018

- Contributed and later owned the end-to-end development of an Android application within an ERP platform to automate technician equipment checkout and return processes—eliminating manual tracking and improving asset visibility.
- Managed full release cycle and deployed application on Fabric and Google Play.

Education

Bachelor of Engineering in Information Technology

University of Łódź

2008 – 2012

Languages

- English (Fluent)
- Polish (Native)