



Piotr Slesarew

SOFTWARE ENGINEER



piotr.slesarew@gmail.com
(+48) 781 064 862

Summary

I am a professional and ambitious software engineer with four years of experience in designing and implementing advanced Java Android applications. I am an Agile thinker and an active practitioner of Scrum/Kanban methodologies. I am passionate about Android and mobile technologies and I pride myself in advocating clean coding and robust unit testing. With excellent problem-solving and interpersonal skills I am seeking a challenging position where I can enhance my craft and contribute my experience.

Experience

Lead Android Developer at FarmaProm January 2013 – Present (2 year 9 month)

I lead the development on the IZI Android platform that supports over 90% of Poland's pharmaceutical companies (ordering, tracking, inventory). Leading a team of three developers we are practicing a combination of Scrum/Kanban methodologies. I am responsible for designing and implementing new functionality and keeping up-to-date with the latest Android features and guidelines.

With my initiative and under my lead the system has undergone a major rebuild to improve project and code quality, maintainability and now incorporates continuous integration. It also included a complete redesign of our front-end layer which allowed us to apply Android design patterns like ActionBar, NavigationDrawer, PullToRefresh and QuickReturn. We achieved a fully responsive layout using nested fragments and multi-pane layouts. We simplified and unified our code with custom views. Also I create Python tools to speed up our internal development.

Technologies/Tools: Java, Android SDK, SQLite, XML, GIT, REST, Dependency Injection, Mockito, JUnit, Robolectric, Gradle, Espresso, Python.

Android Developer at FarmaProm February 2012 – December 2012 (11 months)

Developing, maintaining and supporting sales force automation Android application called "IZI", used by some of the biggest pharmaceutical companies.

Technologies/Tools: Java, Android SDK, SQLite, XML, GIT, REST, Maven

Android Developer at Mobile Factory March 2011 – February 2012 (1 year)

Development of Android Java applications for Mobile Factory's customers, such as Time Camp, LiveChat and SII. Expertise in latest Android components – airship messages, SQLite databases patterns and UI animations. Experience in working with passionate and talented people helped me expand my knowledge of programming and designing mobile applications.

Technologies/Tools: Java, Android SDK, SQLite, XML, GIT, REST

Android Developer at HitNews Software June 2011 – September 2011 (4 months)

Outsourcing development of Android Java applications for HitNews Software's customer such as TravelPlanet. Experience in working as outsourcer helped me with better estimation of my work.

Technologies/Tools: Java, Android SDK, SQLite, XML, GIT, REST

Training and Personal Development

- ✓ Open source developer: <https://github.com/sliskiCode>
- ✓ StackOverflow contributor: <http://stackoverflow.com/sliskiCode>
- ✓ DroidCon Speaker (2014)
- ✓ Attended DroidCons (2012 - 2015)
- ✓ Attended Google I/O Extended Cracow (2012, 2013, 2014, 2015)
- ✓ Attended KrakDroid (2012, 2013)
- ✓ Hackathon developer: DroidCon Hackathon 2013 (won second prize), Google TV Cracow Hackathon 2012, Isobar Create Warsaw NFC Hackathon 2013.
- ✓ Leadership in business module and workshop effective manager MMP course.

Education

Wroclaw University of Technology (2007 – 2012)
Bachelor's degree of Computer Science, Computer Software Engineering

For my final project I designed and developed a desktop Java application to archive selected parts of WWW pages. The project included a database, desktop client application and a server service to archive information. Grade awarded: 4/5 (80%).

Interests

Mobile, programming, snowboarding, gaming.