



Nikola Deletić

Android Engineer

About Me

Android engineer specialised in **Kotlin**, Java, and **Jetpack Compose**, experienced with **MVVM**, **MVI**, Coroutines, Flows and Jetpack components. Proficient in both XML layouts and Jetpack Compose for building clean, responsive UIs. Led end-to-end projects using DI, Firebase and **Room**. Highly **collaborative** and always ready to learn, improve, challenge myself, and share knowledge with others.

Contact

- 📞 +381 66 434306
- ✉️ nikola@deletić.rs
- 📍 Belgrade, Serbia
- 🌐 deletić.rs
- LinkedIn [Profile](#)

Education

Faculty of the Computer Science 2022-

Skills

- Android Development (Java & **Kotlin**) - **Jetpack Compose** or XML
- Clean** and **Multimodular Architecture**
- Android Jetpack Libraries
- Database Engineering** (SQLite) using **Room**
- Coroutines**
- Kotlin Flows**
- Git**, GitHub, GitLab
- Testing (**Unit**, **UI**, **Integration/E2E** – **JUnit**, **Espresso**)
- Enthusiast in UX/UI design
- RESTful** APIs (Retrofit, OkHttp, Ktor)
- Google AdMob
- Google **Firebase**
- NFC
- Excellent **communication** and **presentation** skills
- Gradle, **Android Studio**, **Play Console**
- Languages:
 1. Serbian - Native
 2. English - Fluent

Experience

● **Tcom D.O.O.** May 2024 - present

- Designed and developed advanced applications for the Android OS, ensuring high performance, quality, and responsiveness.
- Debugged and optimised software, improving application stability and user experience.
- Collaborated with cross-functional teams to define, design, and deliver new features for key clients.
- Actively contributed to company-wide technical decisions, including introducing **Jetpack Compose** as the primary UI toolkit, setting new standards for future Android projects.
- Participated in high-level meetings with major clients, providing technical insights and representing the Android team in strategic discussions.

Projects

● **NFC Lock** August 2024

- Deployed and used in production since September 2024 by 20+ field technicians, enabling 20-30 NFC lock installations per day (before only 8-10 per day) across Serbia
- Replaced fully manual workflow (handwritten notes + copying photos into database + Excel reporting)
- Reduced task completion and reporting effort by 40-60%
- Ensured reliable operations in harsh field conditions with full **offline-first** support and NFC authentication

● **NFC TS** June 2024

Tailored Android solution developed directly for the technicians of the Electrodistribution of Serbia. Provides work orders with task checklists, supports offline data handling, and uses NFC-based smart locks instead of traditional keys.

● **Hand Seals** June 2020

Personal project with **30,000+ global downloads** on Google Play. Built out of passion for the anime community, combining creative features with technical excellence.