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SUMMARY

Senior Android Engineer with 8+ years building high-load fintech products serving 100k+ MAU. Delivered full product cycles — architecture, implementation, and production support — across top-3 Russian banks and an international neobank. Deep JVM expertise (JIT, GC, JMM, JFR). Automated CI/CD pipelines from scratch using Docker, GitLab CI, and Go. Conducted 150+ technical interviews and shaped hiring processes. Pragmatic, impact-driven engineer focused on shipping products that move metrics.

SKILLS

Languages: Kotlin, Java, Go, C#, C, TypeScript, Shell

Android: Jetpack Compose, KMP, Android SDK, ML Kit

Backend / Frameworks: Spring Boot, GIN, Bun, Mastra

Desktop: Electron, WinAPI, UWP, WPF, JavaFX

Infrastructure: Docker, Compose, Swarm, Helm, GitLab CI

Build: Gradle (Kotlin DSL), Maven, MSBuild

JVM: JIT, GC tuning, JMM, JDK internals, JFR profiling

EXPERIENCE

RWB (Wildberries & Russ) · Android Engineer

Oct 2025 – Present | Moscow, Russia

Russia's largest tech company — Wildberries marketplace (100M+ MAU) and Russ outdoor advertising. Android team on the core Wildberries app.

- Delivered **Wibes video integration** into the reviews media feed — surfacing relevant short videos (Wibes, 2M MAU) directly in product reviews to drive cross-platform traffic.
- Implemented **per-SKU rating display logic**: fixed rating thermometer across article/card modes, added per-row percentage breakdowns.
- Led end-to-end implementation of the **reviews redesign** — restructured layout to surface media and pros/cons, targeting higher GMV and user trust.
- Shipped **pinned reviews** — high-impact seller monetization feature (details under NDA).

Guavapay Limited · Android Engineer

May 2023 – Oct 2025 | London, UK (Remote)

International neobank (Guava Pay) — mobile-first banking product for global markets.

- Built an **artifact delivery system** with automated deployment to Google Play, Firebase App Distribution, and MinIO — reduced release cycle time by ~10x.
- Automated the full dev workflow: **Jira** ↔ **GitLab** task tracking, artifact publishing, Slack notifications, and auto-assignment of reviewers via code owners — eliminated manual release steps.
- **Designed and shipped credit products** end-to-end (architecture → release): drove **+15% conversion**, attracted additional investor funding, and grew MAU by **60%**.
- Integrated **biometric KYC** (ML Kit + Sumsb): cut user verification time significantly and reduced third-party API costs.
- Built a shared **UI Kit** adopted across teams — cut new feature delivery time in half.
- Launched "**Payment Rings**" feature — new in-app purchasing instrument: generated **+\$1.5M investment** and grew MAU by **30% in 3 months**.
- Delivered core payment features: Direct Debit, Interac-E, scheduled payments, Sendbird-based chat, onboarding flows.
- Conducted **100+ technical interviews**, structured the hiring process to filter low-signal candidates and improve team expertise.

Alfa-Bank · Android Engineer

Apr 2022 – May 2023 | Moscow, Russia

Top-3 Russian bank — anti-crisis engineering under Apple sanctions, internal tooling.

- Built and maintained an **internal iOS app distribution platform** accessible from Android devices (for employees and couriers) — grew monthly installs **5x** and restored iOS service access during Apple sanctions.

- Engineered a **USB-based IPA installation system** for corporate clients, integrated with internal Alfa services — provided a zero-network fallback for app delivery.
- Focused on **anti-crisis engineering** to maintain service continuity amid external restrictions.
- Conducted ~50 technical interviews for other internal teams.

MTS Bank · Android Engineer

Apr 2021 – Apr 2022 | Moscow, Russia

Top-20 Russian bank (MTS Bank + MTS Money) — payments and templates domain.

- Integrated **MES billing templates**: users now receive charge notifications and pay on time — increased template engagement overall.
- Built a **smart multi-mode OCR scanner** (phone numbers, receipts, embossed cards, QR) — grew scanner usage **10x+** vs. previous implementation, boosted payment conversion, and **cut phone-number transfer time in half** by eliminating manual input.
- Led redesign of payments and templates to the "Granat" design system.
- Core domain: payment templates, SBP transfers, charge lookups. Participated in technical interviews as a neutral interviewer.

EARLIER EXPERIENCE

Coding Team (outstaffing) · Android Engineer | Oct 2020 – Apr 2021 — Developed options chain UI and Market Overview (indices, futures, news) for UpStox; mobile property showcase for Pioneer Construction.

Trinity (outsource) · Android Engineer | Jul 2020 – Oct 2020 — Built Mercury Tower (Moscow City) concierge app from scratch — service requests, payments via Sberbank gateway.

InSistem / Crex24 (1xbet subsidiary) · Android Engineer | Jul 2019 – Jul 2020 — Developed 2D games (LibGDX) increasing DAU and revenue; built crypto listing UI with candlestick chart on Canvas.

Freelance (C# / WPF) · Developer | Nov 2018 – Feb 2019 — Built fitness GUI app with declarative XAML animations and touch gesture controls for Windows devices.

Sponsored Open Source — Sacred game tooling · Developer | Nov 2017 – Sep 2018 — Built 3 desktop tools (C#/WPF, Kotlin/JavaFX, Electron/Vue) for binary file manipulation, config editing, and game modding.