RAHUL SINGH

Senior Software Engineer | Android & Java Backend | Microservices | Cloud | Fintech

№ rahul.singh79179@gmail.com | **■** +91-9890354105

LinkedIn | ■ GitHub | ⊕ Portfolio

PROFESSIONAL SUMMARY

Versatile Senior Software Engineer with **4.8+ years of proven expertise** building **high-performance backend microservices** and **scalable Android applications** for fintech, loT, and enterprise domains. Experienced in designing **cloud-native distributed systems**, optimizing mobile user experiences, and delivering **mission-critical platforms** processing millions of transactions.

Key strengths:

- **Full-cycle product delivery**: architecting backend microservices and building companion Android apps.
- **Fintech**: secured loan workflows, real-time voucher & POS systems, fraud detection, regulatory compliance.
- Scalable systems: reduced system latency by 40%, scaled apps to 150M+ monthly transactions and 100K+ downloads.
- Cloud-native & secure: AWS, Docker/Kubernetes, Kafka, OAuth2/JWT, Biometric/AES-256 encryption.

TECHNICAL EXPERTISE

Backend Development

- Languages: Java 8/11/17, Kotlin, Python, SQL
- Frameworks: Spring Boot, Spring Cloud, Hibernate, Micronaut

- Databases: PostgreSQL, MySQL, MongoDB, Redis, Elasticsearch
- Cloud & DevOps: AWS (EKS, Lambda, RDS, S3), Docker, Kubernetes, Terraform, Jenkins, CI/CD
- Messaging/Streaming: Kafka, RabbitMQ, ActiveMQ

Android Development

- Languages & Tools: Kotlin, Java, XML, Android SDK, Android Studio, Gradle
- Architecture: MVVM, Clean Architecture, Repository Pattern
- Libraries: Jetpack (Compose, Room, LiveData, ViewModel, Navigation, WorkManager), Retrofit, OkHttp
- Others: Hilt/Dagger, Firebase, Coroutines, RxJava, Espresso, Mockito

Architecture & Practices

- Microservices, Event-Driven Systems, CQRS, DDD
- Secure Authentication (OAuth2, JWT, Biometric, AES-256)
- TDD, CI/CD, Monitoring (Prometheus, Grafana, ELK)

PROFESSIONAL EXPERIENCE

Senior Software Engineer | Programming.com, Pune May 2024 – Present

- Architected and delivered Bajaj Vehicle Loan Platform across Android and backend systems, enabling 500K+ customers to apply, track, and manage loans with sub-2s approvals.
- Designed microservices architecture with Spring Boot, Kafka, and AWS EKS for EMI, KYC, fraud detection, and credit scoring workflows.

- Developed the companion **Android app** using Kotlin + Jetpack Compose with biometric login, loan calculator, and 4.6+ Play Store rating.
- Integrated 20+ third-party APIs (banks, payment gateways, bureaus), reducing loan processing time by 65%.
- Optimized backend queries & mobile performance (35% faster load times, 95% crash-free rate).

Software Engineer | Launch Ventures, Hyderabad

Nov 2020 – Apr 2024

- Built **8+ fintech & IoT applications** with Java/Spring Boot and Android, scaling to **150M+ monthly transactions**.
- Developed POS systems for Android with offline-first billing, inventory sync, and real-time settlements across 200+ stores.
- Created fitness mobile app with wearable integration and gamification, reaching 100K+ downloads.
- Engineered high-throughput APIs with <200ms response time and secure
 OAuth2/JWT authentication.
- Implemented CI/CD for backend + Android, reducing release cycle by 70% and ensuring zero-downtime deployments.
- Mentored 4 developers in Spring Boot, Android MVVM, and TDD, boosting productivity and code quality.

PROJECT PORTFOLIO

Bajaj Vehicle Loan Platform (Backend + Mobile) | Programming.com

- Tech Stack: Kotlin, Jetpack Compose, Spring Boot, Kafka, PostgreSQL, AWS EKS
- Built end-to-end loan lifecycle (application → KYC → approval → EMI → disbursement).

- Mobile app with loan calculator, EMI simulator, document upload, biometric login.
- Backend with **Kafka workflows** for fraud detection, EMI scheduling, payment reminders.
- Integrated 20+ APIs for instant credit scoring, e-signatures, and real-time loan tracking.

KOKO Kiosk IoT Management (Backend + Android) | Launch Ventures

- Tech Stack: Android (Kotlin, Room DB), Spring Boot, RabbitMQ, PostgreSQL
- Backend: managed 600+ IoT kiosks, processing 1M+ sensor datapoints/day, predictive maintenance.
- Android app: **offline-first design** with kiosk UI, large touch-friendly panels, and stock alerts.
- Real-time telemetry dashboards with Prometheus & Grafana ensured 99% uptime.

Sodexo MobileCore Voucher System (Backend + Mobile) | Launch Ventures

- Tech Stack: Android (Kotlin, SQLite, Retrofit), Spring Boot, Kafka, Elasticsearch, AWS
- Backend: built secure APIs for 2M+ voucher redemptions/month with fraud detection & settlements.
- Mobile: QR/NFC-based redemption app with instant notifications and analytics.
- Event-driven Kafka pipelines automated **partner settlements & transaction monitoring**.

Alphacoach Fitness Platform (Backend + Mobile) | Launch Ventures

 Tech Stack: Android (Kotlin, Jetpack Compose, Google Fit), Spring WebFlux, PostgreSQL, Docker

- Mobile: fitness tracker app with wearable integration, calorie/workout planner, gamification (leaderboards, badges).
- Backend: reactive microservices with **non-blocking I/O**, handling **25K+ concurrent** users
- Automated analytics with **Spring Batch** provided personalized recommendations.

KOKO Club POS System (Backend) | Launch Ventures

- Tech Stack: Spring Boot, MongoDB, Redis, Kafka, Docker
- Developed APIs for **100K+ daily POS transactions** across 200+ retail outlets.
- Implemented **Redis caching + MongoDB query tuning**, cutting latency by 40%.
- Real-time Kafka pipelines enabled multi-location stock sync & reordering.

Serelay Media Processing Platform (Backend) | Launch Ventures

- Tech Stack: Spring Boot, MongoDB, Kafka, AWS S3
- Ingestion APIs for 10M+ media uploads with OCR, transcoding & GDPR workflows.
- Built distributed search engine with MongoDB aggregation pipelines for instant media discovery.
- Integrated CDN + AWS S3 for low-latency global delivery.

InFact Invoice Management System (Backend) | Launch Ventures

- Tech Stack: Spring Boot, Hibernate, PostgreSQL
- Migrated legacy invoices to modern Spring Boot microservices, improving reliability by 85%.

- Developed APIs for invoice generation, payments, and reconciliation.
- Built **JUnit + Mockito test suite** with 90%+ coverage and near-zero production bugs.

KOKO K2 Multi-Regional POS Platform (Backend) | Launch Ventures

- Tech Stack: Spring Boot, RabbitMQ, Kubernetes, Spring Cloud Config
- Multi-region active-active deployment ensuring 50K+ transactions/hour during peak sales.
- Dynamic feature toggles via Spring Cloud Config.
- RabbitMQ-driven architecture ensured eventual consistency & data reliability.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science

Pune Institute of Computer Technology (SPPU) | CGPA: 7.09/10

Diploma in Computer Engineering

Sou. Venutai Chavan Polytechnic College (MSBTE) | 84.24%