# **ROHIT SHAKYA**

New Delhi, India

→ +91-7503356173 rohit.rkshakya@gmail.com LinkedIn Chithub LeetCode

# **Profile Summary**

Experienced backend engineer with **5 years** of expertise designing and scaling cloud-native, low-latency systems using **Java**, **Kotlin**, **Spring Boot**. Strong in data structures, algorithms, system design, distributed systems, and event-driven architecture. Skilled in building scalable microservices, optimizing databases, and managing real-time data pipelines with Kafka. Proficient in **AWS**, **Docker**, **Kubernetes**, **Caching strategies**, and CI/CD pipelines.

#### Education

### Department of Computer Science, University of Delhi

July 2019 – May 2021

Master of Science in Computer Science

New Delhi, India

Ramanujan College, University of Delhi

June 2016 - May 2019

Bachelor of Science in Computer Science

New Delhi, India

#### **Technical Skills**

Programming Languages: Java, Kotlin, C++, SQL, PHP, JavaScript Frameworks & Libraries: Spring Boot, Spring Security, Hibernate, JPA Databases & Caching: PostgreSQL, MySQL, MongoDB, Redis, ClickHouse

Cloud & DevOps: AWS (EC2, RDS, S3, Lambda), Kubernetes, Docker, CI/CD, Git/GitHub, Datadog, Monitoring Architecture & Design: Kafka, Microservices, REST APIs, Design Patterns, SOLID Principles, Agile Methodologies

# Experience

#### OLX Indonesia - RoundCircle

Jan 2024 - Present

Senior Software Engineer

Gurgaon, India

- Led end-to-end backend development of a cross-service video platform, enabling seamless video support across
   Panamera Core, Hermes, Catalog, Sync, Jax, and Mudra services.
- Re-architected the Product Catalog Service to support multi-location listings, combo offers, spotlight, and video availability, improving search accuracy and increasing seller visibility by 30%.
- Optimized SQL queries, cutting average latency from 900ms to 100ms, reducing P99 page latency by 35%.
- Refactored and upgraded all PHP-based services to the latest stable versions, improving fault isolation, uptime, and long-term maintainability.
- Integrated SonarQube and **Datadog APM**, reducing production debug time by 40% and improving system reliability.

# Healthians Software Development Engineer 2

Apr 2023 – Nov 2023

Gurgaon. India

- Led backend development for the **Phlebo App**, integrating real-time appointment scheduling, location tracking, and patient record synchronization.
- Built **Inventory & Logistics Management** modules (barcode-based tracking, handover workflows), reducing test sample loss by **90%**.
- Enhanced ERP/CRM backend to integrate patient funnel data into operations dashboards, improving decision-making and boosting sales by 15%.

#### ShopClues & Viva Online Learning Technologies

Jan 2021 - Apr 2023

Software Engineer

Gurgaon, India

- At ShopClues SmartShip, designed and implemented an extensible Order Management System (OMS) handling 1M+ monthly orders, with Kafka retry & DLQ ensuring compliance with refund SLAs and financial workflows.
- Integrated major logistics partners (BlueDart, Delhivery), reducing sync time by 50%, and built analytics pipelines using batch jobs & materialized views.
- Contributed to stabilizing ShopClues high-traffic e-commerce infrastructure, modernizing workflows for scale, reliability.
- At Viva Online Learning, developed scalable RESTful APIs (Spring Boot, Laravel) supporting blended K-8 LMS, including video, quiz, and ebook content aligned with NEP 2020.

# Selected Achievements & Impact

- Optimized catalog and listing performance at OLX, reducing P99 latency by 35% for a smoother buyer experience.
- Enhanced mobile experience by cutting **API payloads 30%**, improving load times in low-bandwidth regions.
- Increased system reliability by resolving memory leaks and N+1 queries, lowering infrastructure costs by 25%.
- Boosted engineering velocity through monitoring (Grafana, Datadog), reducing mean time-to-detect issues by 40%.