Rohit Shakya

New Delhi, India

Profile Snapshot

Experienced SDE 2 with 4+ years of backend development expertise, skilled in C/C++, Java, Kotlin, SpringBoot, and PHP frameworks. Delivered scalable, cloud-native solutions across e-commerce, logistics, healthcare, and marketplaces, impacting 50M+ users globally. Keen on system design, distributed systems, and DSA, focused on building high-performance, fault-tolerant platforms.

Technical Skills

Languages: Java, Kotlin, PHP, C/C++, JavaScript, SQL

Frameworks: Spring Boot, Laravel, Hibernate, JPA, React, CodeIgniter Databases & Messaging: MySQL, Redis, RabbitMQ, Kafka, WebSockets

Design & Architecture: Microservices, Monolithic, Distributed Systems, REST APIs, Event-Driven Architecture

DevOps & Cloud: AWS, Docker, Kubernetes, Git, SVN, Jenkins, New Relic, Datadog, Grafana, CI/CD

Experience

OLX Indonesia — RoundCircle

January 2024 - Present

Senior Software Engineer

Gurgaon, Haryana

- Optimized backend services (Product Catalog, Panamera Core, Hermes, Device Service, User Service), improving performance by 40% and throughput by 25%.
- Led query optimization and added multi-location support in Product Catalog; integrated SonarQube and **Datadog** for real-time observability, reducing costs and enhancing bug detection.
- Designed scalable systems and microservices, conducted technical reviews, and mentored junior engineers; contributed to team growth through recruitment and onboarding.

Healthians

April 2023 – November 2023

Software Development Engineer 2

Gurgaon, Haryana

- Enhanced the Phlebo app with features for phlebotomy services, appointment scheduling, and patient data management; led development of inventory, handovers, and logistics modules to streamline operations.
- Revamped the ERP/CRM platform, boosting internal workflows and improving sales and operations efficiency by 15%, leading to higher lead conversions and better customer service.

Shopclues

February 2022 - April 2023

Software Engineer

Gurgaon, Haryana

• Built robust APIs and backend systems for SmartShip.in, supporting Order Management, Logistics Routing, Shipping Integration, and Analytics, while improving system efficiency through advanced error handling, logging, and performance optimization for seamless integrations and fast data flow.

Viva Online Learning Technologies

January 2021 - February 2022

Software Engineer

New Delhi, Delhi

• Built foundational **RESTful APIs** using **Spring Boot** and **Laravel**, enabling seamless third-party service integrations and supporting over 10K users, while gaining expertise in API development, automation testing, performance optimization, DB management, and end-to-end system design to improve overall platform experience.

Projects & Achievements

- Eliminated redundant API calls, merged endpoints, and implemented response payload compression, reducing network latency and response size by 30%.
- Resolved N+1 query problems, fixed memory leaks, and optimized database indexes, resulting in significantly faster response times and improved system throughput.
- Solved 300+ LeetCode problems Open-Source Contributor Active participant in competitive hackathons.

Education

Department of Computer Science, University of Delhi

Master of Science in Computer Science

New Delhi, India

June 2016 - May 2019

July 2019 - May 2021

Bachelor of Science in Computer Science

Ramanujan College, University of Delhi

New Delhi, India