

ARBAZ SAYYAD

Software Engineer - Backend | Java | Spring Boot | Kafka | Distributed Systems | AWS

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PROFESSIONAL SUMMARY

Backend Software Engineer with **3 years of experience** building scalable, cloud-native backend services using **Java, Spring Boot, Apache Kafka, PostgreSQL, Redis**, and **AWS**. Skilled in designing **high-performance RESTful microservices**, event-driven workflows, and secure, fault-tolerant APIs. Open-source contributor with **merged pull requests** to Spring Kafka; solved 400+ Data Structures and Algorithms problems, with strong knowledge of **system design**.

TECHNICAL SKILLS

Programming Languages: Java (17/21), JavaScript

Backend & Frameworks: Spring Boot, Spring MVC, Spring WebFlux, Spring Security, Spring Cloud, Hibernate/JPA, REST APIs

Distributed Systems: Apache Kafka, Event-Driven Architecture, Distributed Systems, Retry Mechanisms, Dead Letter Queues, Resilience4j, Fault Tolerance, Rate Limiting

Databases & Caching: PostgreSQL, MySQL, MongoDB, Redis

Cloud & DevOps: AWS (EC2, S3, RDS), Docker, Kubernetes, Jenkins, CI/CD, Maven

Observability & Security: Prometheus, Grafana, ELK Stack, OAuth2, JWT, RBAC

Engineering Practices: Data Structures & Algorithms, System Design, Low-Level Design, TDD, Agile/Scrum, Code Reviews, Git

PROFESSIONAL EXPERIENCE

Software Engineer – Backend

Oct 2023 – Present

Bravezone Cloudware (Client: Cognizant)

Pune, India

- Developed scalable backend microservices for an IoT-based Smart Building Management System using **Java, Spring Boot**, and **PostgreSQL/MySQL**, processing real-time sensor data for lighting, temperature, and occupancy monitoring.
- Designed **RESTful inter-service communication** using WebClient and OpenFeign with Spring Cloud Gateway and **Resilience4j** for circuit breaking, fallbacks, and rate limiting.
- Built **Kafka-based asynchronous workflows** processing **50K events/day** with retry and Dead Letter Queue handling, reducing manual failure-recovery efforts by approximately **60%**.
- Improved application performance by **30%** through **Redis caching and SQL optimization**, reducing query execution time by **45%** and API response time by nearly **35%**.
- Increased unit and integration test coverage to **85%** using JUnit5 and Mockito, improving reliability and reducing production defects.
- Secured distributed REST services using **Spring Security, OAuth2, JWT, and RBAC** for role-based authorization.

OPEN SOURCE CONTRIBUTIONS

Spring for Apache Kafka | Java, Spring Framework, Apache Kafka, Concurrency, JUnit 5

- Implemented fail-fast startup validation for **@RetryableTopic (PR #4397)**, preventing invalid retry-topic configurations from reaching runtime with comprehensive test coverage.

PROJECTS

PayFlow – Digital Wallet Platform | Java, Spring Boot, Kafka, PostgreSQL, Redis, Docker

[Live](#) | [Demo](#) | [GitHub](#)

- Designed an **8-microservice distributed wallet platform** handling **1,000+ TPS** with **sub-15ms p99 latency**, validated through K6 load testing.
- Implemented **Saga orchestration** with Redis locks, PostgreSQL constraints, and **Transactional Outbox/Inbox** to prevent double-debits and eliminate DB–Kafka dual-write inconsistencies.
- Built a **Transactional Outbox/Inbox** workflow with an immutable ledger, eliminating DB–Kafka dual-write inconsistencies and ensuring reliable event-driven transaction processing.

Claims Eligibility & Processing System | Java, Spring Boot, PostgreSQL, Kafka, Docker, Kubernetes

[API Docs](#) | [GitHub](#)

- Architected **10+ independently deployable microservices** behind Spring Cloud Gateway for scalable claim intake, eligibility validation, approval, and processing workflows.
- Implemented **Kafka-based asynchronous processing** to decouple claim ingestion from downstream services, improving system throughput by **40%** and enabling independent service scaling.
- Secured distributed APIs using **OAuth2/RBAC** and designed fault-tolerant, event-driven workflows with service-level isolation.

CollabMatrix - Collaboration Platform | Spring Boot, Kafka, Redis, WebSockets, MongoDB

[Live](#) | [Demo](#) | [GitHub](#)

- Designed a **9-service distributed collaboration platform** for real-time editing, task management, and chat using **WebSockets**.
- Implemented **optimistic locking and concurrency controls** to handle conflicting document updates while maintaining consistency across concurrent users.
- Added **Redis-based rate limiting**, Kafka event processing, JWT authentication, and Prometheus/Grafana monitoring to improve platform reliability, security, and observability.

EDUCATION

Master of Computer Application (MCA) | CGPA: 8.25/10

Zeal Institute of Business Administration, Computer Application & Research

Aug 2022 – May 2024

Pune, India