

Pratik Chandekar

Software Engineer | Mumbai,Pune India

+91 9075467719 • pratikchandekar280@gmail.com • LinkedIn • GitHub • Portfolio • Blog

Summary

Software Engineer with ~4 years of experience building high-availability distributed microservices using Java (8/17/21), Spring Boot, Kafka, and Kubernetes. Experienced in designing secure API gateway architectures, schema-based multitenancy solutions, and real-time transaction processing systems in the banking and payments domain. Hands-on expertise in cloud-native deployments on AWS and Azure, CI/CD automation, observability, and production reliability, along with mentoring engineers and contributing to system architecture decisions.

Experience

Software Engineer — In-Solution Global | Mumbai

Jun 2022 – Present

- Developed production-grade Spring Boot microservices and REST APIs using Spring MVC, Spring Data JPA, Hibernate, DTO-based layered architecture, and global exception handling frameworks.
- Designed schema-based multitenancy using Hibernate JPA after evaluating database sharding trade-offs, enabling secure client-level data isolation within a single application instance.
- Built real-time transaction monitoring platform using Spring Boot microservices, PostgreSQL, Redis caching, and Kafka streaming, supporting low-latency dashboard APIs.
- Migrated Kafka clusters from ZooKeeper to KRaft mode, configuring a 3-node combined controller–broker cluster and implementing producer/consumer integrations across microservices.
- Designed and implemented Kafka publishers and consumer services with consumer-group scaling, retry handling, dead-letter queues, and event-driven service communication.
- Implemented secure microservices architecture using Spring Cloud Gateway, Eureka service discovery, RBAC authorization filters, and Nginx load-balanced gateway clusters.
- Built CI/CD pipelines using Jenkins, Maven, Docker, and Nexus, enabling automated containerized deployments to Azure Kubernetes Service (AKS) via Helm.
- Integrated centralized logging and observability using ELK, Prometheus, and Grafana dashboards for multi-service production monitoring.
- Owned design and delivery of microservice components, participated in architecture decisions, and mentored engineers while ensuring production reliability and scalability, actively participating in sprint planning, backlog grooming, and architecture discussions.

Skills

Languages: Java, JavaScript, TypeScript, SQL

Backend: Spring Framework (Spring Boot, Spring MVC, Spring Cloud, Spring Security), Hibernate/JPA, REST APIs, Maven

Cloud & DevOps: AWS(EC2, S3, IAM, Lambda), Azure, Docker, Kubernetes (AKS), CI/CD (Jenkins), Helm, Nexus, Nginx

Databases & Cache: PostgreSQL, MySQL, Redis, NoSQL

Computer Science: Data Structures, Algorithms, Distributed Systems fundamentals

Messaging & Streaming: Apache Kafka (KRaft), Event-driven architecture, Publisher–Subscriber patterns, Message partitioning, Consumer groups, Offset management

Core Java : Object-Oriented Programming (OOP), Collections, Exception Handling, Multithreading & Concurrency

Testing: JUnit, Unit Testing, Integration Testing

Observability: ELK Stack (Elasticsearch, Logstash, Kibana), Prometheus, Grafana

Frontend: Angular, React JS, HTML5, CSS3

OS & Tools : Linux, Bash, Git, ChatGPT, Copilot

Practices : Agile/Scrum, Software Development Life Cycle (SDLC)

Certifications

AWS Certified Cloud Practitioner — Jun 2024 (Valid till Jun 2027) — Credential

Education

B.E. Computer Science — Mumbai University

2018 – 2022 | CGPA: 8.68