Aadish Kala

Bangalore, India | aadishkala.ak@gmail.com | +91 7024659709 | linkedin.com/in/aadish09 | github.com/aadish09

PROFESSIONAL SUMMARY

Backend Software Engineer with 4+ years of experience building scalable, distributed systems in fintech and e-commerce domains. Proven track record of delivering high-throughput APIs, real-time event pipelines, and resilient systems using Java, Spring Boot, Kafka, AWS, and distributed caching technologies.

PROFESSIONAL EXPERIENCE

SDE 2 - Backend

Myntra, Bangalore | Sept 2024 - Present

- Replaced legacy ATP service with real-time inventory blocking system, enabling 1-day express and 30-min dark store delivery
 across Myntra-Flipkart, reducing SLA breach cost significantly.
- Designed decoupled event pipelines (110K+ RPM) separating seller and order updates for inventory accuracy and modularity.
- Owned order-taking APIs handling 5M RPM and 10K OPM under peak load with high availability.
- Created Airflow reconciliation jobs to recover 20M+ inventory records within 3-4 hours during disasters.

SDE - Backend

M2P Fintech, Bangalore | Jan 2023 - Sept 2024

- Developed KYC, loan offers, and pricing APIs using Spring Boot, JMS Queues, and AWS S3.
- Integrated Aadhaar/Digilocker verification via Karza APIs.
- Built loan event notification system using Java + Angular; mentored interns and supported QA efforts.

SDE - Applications (Full-time + Intern)

ZS Associates, Pune | Jan 2021 – Dec 2022

- Built reusable components and REST APIs for data integration with S3/SFTP.
- Implemented bulk processing via AWS Lambda & Step Functions; improved SPA performance by 30%.
- Dockerized microservices and contributed to deployment pipeline with DevOps team.

EDUCATION

B.Tech - VIT Vellore, CGPA: 9.22/10 | June 2017 - July 2021

TECHNICAL SKILLS

Languages: Java 8 & 21, SQL

Frameworks: Spring Boot, Spring, Vertx, Angular

Infra: Kafka, Redis, Hazelcast, Docker, Kubernetes, VM

Cloud & DevOps: AWS (Lambda, S3, API Gateway, Step Functions), Jenkins, Grafana, New Relic, ELK

Others: Git, Maven, System Design, Multithreading, JUnit