

Archit Yadav

Java Full Stack Developer

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Hyderabad, Telangana, India

Professional Summary

Java Full Stack Developer with 2+ year of full-time experience at KFin Technologies building microservices-based applications, event-driven systems, and enterprise-grade monitoring platforms. Strong expertise in Spring Boot, REST API development, distributed systems, real-time communication, and secure backend architecture. Experienced in developing scalable frontend applications using React.js with strong knowledge of Kafka, Redis, WebSockets, and CI/CD pipelines.

Technical Skills

Languages	Java 11/17, JavaScript, SQL
Frontend	React.js, Redux, HTML5, CSS3, Tailwind CSS
Backend	Spring Boot, Spring Security, JPA, Hibernate
Databases	PostgreSQL, MySQL, Redis
Messaging & Streaming	Apache Kafka, WebSockets
Architecture	Microservices, Event-Driven Systems, RBAC, Distributed Systems, Caching
Security	AES Payload Encryption, Secure API Design, Role-Based Authorization
DevOps & Tools	Docker, Git, Linux, CI/CD Pipelines, Postman
Testing	JUnit, Integration Testing
Methodologies	Agile, Scrum, Code Reviews

Experience

KFin Technologies Limited

Software Engineer — Java Full Stack Developer

Aug 2024 – Present

Hyderabad, India

- Led delivery of 4 enterprise platforms including SRE Monitoring Tool, Asset Management System, DB Activity Monitoring, and Task Tracker adopted across multiple internal teams.
- Architected microservices-based REST APIs using Spring Boot, JPA, and Hibernate; reduced P95 latency by 20–30% through query optimization and strategic indexing.
- Developed scalable frontend applications using React.js and Redux; implemented throttling, debouncing, and pagination reducing redundant API traffic by 40%.
- Implemented persistent WebSocket channels for real-time log streaming and live alert systems achieving near-zero latency communication.
- Designed and implemented RBAC authorization systems using Spring Security restricting unauthorized data access across enterprise applications.
- Integrated Kafka event-streaming pipelines for asynchronous processing, distributed notifications, and service decoupling.
- Used Redis distributed caching reducing database round-trips and improving application throughput under peak traffic conditions.
- Improved production observability using structured logging, distributed request tracing, and centralized exception handling reducing MTTR by 25%.
- Implemented AES-based payload encryption securing sensitive inter-service communication and API data transmission.
- Maintained CI/CD pipelines with automated testing and deployment workflows ensuring stable production releases.
- Worked extensively in Agile/Scrum environment participating in sprint planning, retrospectives, and code reviews.
- Received the Team Skill & Will Award for technical ownership and consistent delivery performance.

KFin Technologies Limited

Software Engineer Intern — Java Full Stack

Apr 2024 – Aug 2024

Hyderabad, India

- Contributed to enterprise platforms including SRE Monitoring Tool and Asset Management System during a 4-month internship.
- Developed Spring Boot REST APIs and React.js components with Redux for scalable frontend workflows.
- Worked on JUnit testing, QA defect resolution, API integrations, and backend debugging activities.
- Gained hands-on experience with Kafka, Redis, Docker, and WebSockets directly applied in production systems.

Projects

SRE Monitoring Platform

[React.js](#) — [Spring Boot](#) — [Kafka](#) — [Redis](#) — [WebSockets](#)

- Built enterprise observability platform monitoring over **100,000+ services** with live service health tracking and AMC monitoring.
- Implemented **Kafka-driven alert engine** reducing incident detection time by approximately **40%**.
- Developed real-time dashboards using **WebSockets** eliminating polling and reducing frontend overhead by **60%**.
- Integrated AI-assisted ticket generation workflows reducing operational triage efforts during incidents.
- Designed domain-scoped alert routing systems minimizing unnecessary notifications and alert fatigue.

Asset Management System

[React.js](#) — [Spring Boot](#) — [PostgreSQL](#) — [Kafka](#) — [WebSockets](#)

- Developed complete lifecycle management system governing over **15,000+ physical and digital assets**.
- Implemented **real-time asset synchronization** using WebSockets across active user sessions.
- Integrated **Kafka event streaming** for distributed synchronization between monitoring and reporting systems.
- Applied **AES-256 field-level encryption** securing sensitive asset and contract metadata.
- Designed **immutable audit logging systems** capturing every asset state transition for compliance reviews.
- Built executive analytics dashboards showing utilization rates, AMC renewals, and allocation summaries.

Database Activity Monitoring Tool

[React.js](#) — [Spring Boot](#) — [Kafka](#) — [WebSockets](#)

- Built enterprise-grade security and compliance platform monitoring database activity across **multiple database instances**.
- Implemented **high-throughput Kafka ingestion pipelines** handling millions of log events efficiently.
- Developed live monitoring dashboards enabling DBAs to identify suspicious query patterns in real time.
- Implemented **TLS-encrypted communication** and payload signing securing sensitive database activity logs.
- Built rule-based anomaly detection systems identifying off-hours access, mass deletions, and privilege escalation attempts.

Task Tracker & Productivity System

[React.js](#) — [Spring Boot](#) — [WebSockets](#)

- Built centralized productivity management platform supporting **50+ team members** with task tracking and workflow management.
- Implemented **real-time task synchronization** using persistent WebSocket communication channels.
- Optimized dashboard performance using server-side pagination and request debouncing reducing load times by **35%**.
- Developed reporting systems generating sprint analytics, workload distribution, and completion metrics.
- Designed workload heatmaps helping managers identify resource imbalance and delivery bottlenecks.

Education

Lakshmi Narain College of Technology

Master of Computer Applications (MCA)

2022 – 2024

Bhopal, India

Bundelkhand University

Bachelor of Science (Computer Science)

2017 – 2020

Jhansi, India