

KHALIDH AHAMED

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About

Software Engineer with 5+ years of experience building scalable, distributed backend systems using Java, Spring Boot, and Apache Kafka. Specialized in event-driven architectures and real-time data pipelines handling 100M+ events/day. Strong focus on system reliability, performance optimization, and production-grade engineering. Currently exploring AI-driven backend systems.

Education

Bannari Amman Institute of Technology (BIT) | Sathy, India
Bachelor Of Engineering - Computer Science, CGPA: 8.36/10

March 2020

Work Experience

Sr. Software Development Engineer | Mr. Cooper, Chennai, India

May 2024 – Present

- Led the development of data streaming solutions for the Front Office Modernization project, creating a unified framework for integrating 10+ diverse data sources into a centralized data management system, processing 100 M+ daily events with optimized data ingestion, transformation, and accessibility across the organization.
- Developed and implemented batch and parallel processing features within the Java library, increasing throughput by 75% and reducing processing time for 100K events to under 2 minutes.
- Optimized and improved real-time data pipelines, minimizing system downtimes and enhancing pipeline reliability.
- Collaborated with 5+ cross-functional teams to reduce latency with real-time data.

Software Development Engineer II | Mr. Cooper, Chennai, India

May 2022 – Apr 2024

- Engineered REST APIs for efficient data production to Kafka topics, utilizing Apigee to ensure secure and scalable access across multiple teams and applications, ensuring 0 data loss for 10K+ requests/min, improving system availability to 99.9%.
- Implemented alerting jobs for real-time data production and ingestion monitoring, promptly notifying support and application teams during downtime, and generating 5+ proactive alerts per hour to ensure timely issue resolution.
- Built and standardized Kafka Connect base images to support seamless integration with diverse data sources and sinks, including relational databases, cloud storage, and data warehouses.
- Automated cloud data lifecycle policies in Azure Data Lake, saving \$150K/year.

Software Development Engineer | Mr. Cooper, Chennai, India

July 2020 – Apr 2022

- Played a key role in the end-to-end development of a centralized platform for Kafka topic management and access control, streamlining the management of 2000+ Kafka topics across clusters.
- Integrated the platform with cluster-level event processing metrics, billing insights, and application-specific consumer activity, enabling cost and resource monitoring. Strengthened operational visibility through stream lineage insights, identifying active and inactive resources.
- Built real-time stream processors using Kafka Streams, optimizing data enrichment and improving event handling latency by 40%.
- Created robust migration scripts to transition Kafka resources and key vaults from Azure to GCP, enabling seamless cluster migration, topic mirroring, and schema linking. Ensured 100% data integrity throughout the process, enhancing operational efficiency and reducing downtime risk.

Graduate Intern | Mr. Cooper, Chennai, India

Jan 2020 - Jun 2020

- Developed Kafka library wrappers as Python packages and Ruby gems, simplifying integration, ensuring reliable message delivery, and enabling seamless data serialization to streamline workflows and enhance performance.
- Devised an automated functional testing tool, boosting testing capabilities and reducing manual testing effort by 50%, accelerating deployment cycles.
- Migrated applications to Azure Kubernetes Service (AKS), replacing distributed deployments and enhancing scalability and management.

Skills

- **Programming Languages:** Java, Python, JavaScript, C, C#
- **Frameworks and Libraries:** Spring Boot, Apache Kafka, Node.js
- **Tools and platforms:** Git, Docker, Kubernetes, Apigee, Azure, GCP, Shell scripting
- **Learnings and exploration:** PyTorch, TensorFlow, Numpy, Scipy