

SATHEESH EPPALAPELLI

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Summary

Senior Software Engineer with 5+ years of experience in Java, Spring Boot, J2EE, RESTful and GraphQL APIs, Kafka, and event-driven microservices architecture, with strong cloud experience in GCP (Cloud run, Pub/Sub, Cloud SQL, Apigee, GKE), AWS (EC2, S3, Lambda) and containerized deployments via Docker and Kubernetes. Proficient in building responsive front-end applications using ReactJS, JavaScript, and Redux, and optimizing relational databases including PostgreSQL, MySQL, Oracle, and SQL Server. Experienced in CI/CD automation using Jenkins and GitHub Actions, implementing resilience patterns (Circuit Breaker, Retry), observability with structured logging and monitoring, and performance tuning for high-volume systems processing millions of transactions. Strong background in system design, API integrations (IBM Sterling, JDE), Agile methodologies, and delivering secure, scalable, and business-aligned solutions for enterprise stakeholders. AI-fluent developer who leverages modern AI coding tools to enhance productivity while preserving code quality, maintainability, and ownership.

Skills

- Programming Languages:** Java (J2EE), Python, SQL, JavaScript, TypeScript, C, C++
- Backend Development:** Spring boot, Micronaut, Helidon, Dropwizard, Spring WebFlux, Microservices Architecture, Monolithic Architecture, RESTful APIs, GraphQL, Node.js, Django, Express.js, Spring Data JPA, Hibernate, Kafka, Apache Camel, SOA, Web Services (SOAP/REST), Secure API Design, Resilience4j (Circuit Breaker, Retry), Spring Security, Multithreading, Concurrency
- Event Streaming & Messaging:** Apache Kafka, Kafka Streams, Event-Driven Architecture, Asynchronous Processing, GCP Pub/Sub, Message Queues, Real-Time Data Pipelines
- Frontend Development:** ReactJS, Redux, AngularJS, HTML5, CSS3, Bootstrap, Responsive Web Design, Component Lifecycle, Hooks, State Management, UI Performance Optimization
- Cloud & Infrastructure:** AWS (EC2, S3, Lambda), Google Cloud Platform (Cloud run, Pub/Sub, Cloud SQL, Apigee, GKE, Cloud Storage, Monitoring), Microsoft Azure (App Services, Storage), Docker, Kubernetes, Terraform (Foundational), Infrastructure as Code (IaC), Cloud-Native Development
- DevOps & CI/CD:** CI/CD Pipelines, Jenkins, GitHub Actions, GitLab CI, Maven, Gradle, Git, Automated Build & Release Management, Blue-Green Deployments, Heroku
- Databases & Data Management:** Oracle, PostgreSQL, MySQL, Cassandra, SQL Server, Cloud SQL, PL/SQL, Schema Design, Indexing, Query Optimization, Data Modelling, Redis (Caching Fundamentals)
- Testing & Quality Engineering:** JUnit, Mockito, Karate, Unit Testing, Integration Testing, Regression Testing, Test-Driven Development (TDD), Code Reviews, SonarQube, Static Code Analysis, Postman
- Observability & Monitoring:** Log4j, ELK Stack, Splunk, Micrometre, Distributed Tracing, Application Performance Monitoring (APM)
- Machine Learning & Data Science:** Machine Learning, NLP, Scikit-learn, Random Forest, Neural Networks, Data Normalization, Feature Scaling, Dimensionality Reduction, Model Evaluation, JupyterLab
- Tools & Collaboration:** IntelliJ IDEA, Jira, Confluence, ServiceNow, Swagger UI, System Design (HLD/LLD), Document Design
- Methodologies & Frameworks:** Agile, Scrum, SAgE, SDLC (Design, Development, Testing, Deployment), Continuous Improvement
- AI-Fluent Development:** AI-assisted development tools (e.g., GitHub Copilot, Claude, and similar) for code generation, debugging, testing, and documentation, with a strong emphasis on code quality, review discipline, and engineering ownership.
- Leadership & Soft Skills:** Technical Leadership, System Architecture Ownership, Cross-Functional Collaboration, Stakeholder Communication, Mentorship, Code Review Governance, Problem-Solving, Analytical Thinking, Decision-Making, Adaptability, Time Management, Ownership & Accountability

Professional Experience

Senior Software Engineer
Infosys Limited

10/2024 to Current
Atlanta, GA, USA

Clients: Macy's Technology & Genuine Parts Company

- Architected Spring Boot-based microservices for supply chain allocation systems, to decompose legacy monolithic services, to improve scalability and reduce deployment time by 35%, for Macy's enterprise retail platforms.
- Designed scalable, fault-tolerant event-driven data pipelines using GCP Pub/Sub and Apache Kafka to process 6M+ high-volume inventory and order events under strict latency SLAs, supporting real-time decision engines and production-grade distributed systems.
- Designed and implemented RESTful and GraphQL APIs using Spring Boot, Spring Data JPA, and PostgreSQL, to standardize cross-application communication, to reduce API response latency by 28%, for internal fulfilment and allocation systems.
- Integrated IBM Sterling and JDE enterprise systems via Java microservices, to synchronize order, shipment, and inventory data across platforms, to eliminate manual reconciliation processes, for supply chain stakeholders.
- Implemented resilience patterns including Circuit Breaker and Retry using Resilience4j, to safeguard inter-service communication failures, to reduce cascading production incidents by 22%, for distributed microservices architecture.
- Leveraged Google Cloud Platform services including Cloud SQL, Apigee, and GKE, to deploy secure and scalable containerized workloads, to handle seasonal retail traffic spikes without performance degradation.
- Containerized services using Docker and orchestrated deployments through Kubernetes, to enable horizontal pod auto-scaling, to maintain high availability during peak retail demand periods.
- Automated CI/CD workflows using GitHub Actions and Jenkins pipelines, to enforce build validation, automated testing, and artifact promotion, to decrease release effort by 40%, for DevOps teams.
- Leveraged Gradle for build and dependency automation and Git for version control to streamline workflows and improve team collaboration.
- Instituted structured logging with Log4j and Micrometre metrics integrated into GCP Monitoring dashboards, to enhance observability and trace distributed tracing, to accelerate incident triage time by 30%, for SRE teams.
- Optimized database schema design, indexing strategies, and complex SQL queries, to improve data retrieval performance by 25%, to support high-volume allocation and reporting modules.

- Collaborated with frontend teams integrating ReactJS-based dashboards with backend APIs, to enable real-time allocation visibility and state synchronization, to enhance operational decision-making for business users.
- Partnered with solution architects and product owners in Agile ceremonies, to translate business requirements into scalable technical designs and secure API contracts, to deliver quarterly releases aligned with enterprise KPIs.
- Collaborated with QA and DevOps teams in release cycles, to coordinate defect resolution, deployment validation and to maintain delivery timelines.

Software Engineer
Enterprise Solutions Partners, LLC.
Client: Elavon (U.S. Bank)

02/2023 to 10/2024
Atlanta, GA, USA

- Designed and implemented Java Spring Boot microservices for payment processing systems, to support 500K+ daily transactions, to ensure high availability and PCI-compliant secure operations, for banking clients.
- Constructed Kafka-based event streaming pipelines, to enable asynchronous payment validation and settlement processing, to reduce transaction processing time by 25%, for real-time payment workflows.
- Modernized REST APIs and integrated ReactJS front-end components with Redux state management, to enhance user workflow efficiency and dashboard performance, for merchant-facing web applications.
- Optimized PL/SQL queries and database indexing in Oracle and PostgreSQL, to improve transaction retrieval performance by 30%, for financial reporting and reconciliation modules.
- Implemented centralized logging using Log4j and ELK stack, to strengthen production monitoring and error detection accuracy by 30%, for platform reliability improvement.
- Developed JSON-to-JSON transformation logic using Jolt, to normalize third-party payment payloads, to ensure seamless downstream integration, for external payment gateway providers.
- Containerized services using Docker and automated deployments via Jenkins pipelines, to achieve consistent build reproducibility, to reduce deployment failures by 20%, for DevOps efficiency.
- Executed rigorous unit and regression testing using JUnit and Mockito, to maintain high code coverage above 85%, to minimize post-release defects, for production stability.
- Collaborated in Agile ceremonies including sprint planning and backlog refinement, to align technical deliverables with evolving regulatory requirements, for banking stakeholders.
- Prototyped Kafka event integrations with ReactJS components, to validate real-time UI updates based on streaming data, to improve transaction visibility for merchant dashboards.

Graduate Administrative Assistant
Northwest Missouri State University

08/2022 to 12/2022
Maryville, MO, USA

- Managed and validated student admission and enrolment datasets using SQL-based systems, to ensure data accuracy and compliance, to support university administrative decision-making.
- Generated analytical reports using structured database queries and Excel models, to identify enrolment trends and performance metrics, to assist academic leadership in planning strategies.
- Automated periodic database backups and implemented validation checks, to minimize data integrity risks, to maintain reliability of institutional records.
- Coordinated cross-functional communication workflows and documentation processes, to streamline admissions tracking and reduce processing time by 15%, for university stakeholders.

Member of Technical Staff I
Mavenir Systems Pvt Ltd

05/2019 to 08/2021
Bangalore, India

- Engineered J2EE-based telecom modules using JSP, Servlets, and Spring framework, to support NFV-based network management systems, to enhance service orchestration for telecom operators.
- Developed multi-threaded backend components in Java, to optimize concurrent call session handling, to improve system throughput by 25%, for telecom service platforms.
- Designed SOA-based web services, to expose network management functionalities, to enable seamless integration with external OSS/BSS systems.
- Deployed enterprise applications on WebSphere Application Server, to ensure production-grade scalability and reliability, for carrier-grade telecom solutions.
- Optimized Cassandra SQL queries and indexing strategies, to reduce query response time by 30%, to enhance operational dashboards for network monitoring teams.
- Implemented Log4j-based monitoring mechanisms, to proactively detect service failures, reducing incident resolution time for support.
- Executed NFV deployments and conducted load/performance testing, to validate high-availability configurations, to ensure SLA compliance for telecom clients.
- Developed comprehensive unit tests using JUnit, to increase code coverage above 80%, to ensure production-grade quality releases.

Projects

Smart Mobility Platform | Node.js, ReactJS, iOS, JavaScript, HTML, CSS, Google Cloud Storage, Heroku

- Developed a full-stack web application using Node.js REST APIs and ReactJS frontend, to enable real-time campus mobility tracking and booking services.
- Built a native iOS application integrated with backend APIs, providing seamless cross-platform access for students and campus users.
- Integrated Google Cloud Storage for centralized data and media management, to ensure scalable and secure data handling.
- Deployed the application on Heroku with CI-enabled builds, to support live hosting and production-grade availability.

Education

Master's: Computer Science
Northwest Missouri State University

12/2022
Maryville, MO, USA