

SRIKAR REDDY GUNDAM

Software Engineer | Java / J2EE | Microservices | Financial Transaction Systems | Cloud
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PROFESSIONAL SUMMARY

Software Engineer who builds and defends the systems that move money: 5+ years shipping Java / Spring Boot microservices that process 5M+ financial transactions a year at 99.9% availability in a compliance-driven environment. Deep in multi-threaded, event-driven architecture (Apache Kafka, JMS, IBM MQ Series, REST/SOAP) on AWS, Docker, and Kubernetes. The escalation point when production breaks; the mentor when it ships.

IMPACT HIGHLIGHTS

- **5M+** payment and remittance transactions processed annually by microservices I architected, at **99.9%** availability and **35%** higher throughput.
- **40%** less manual processing and release cycles cut from **hours to minutes** across a compliance-driven modernization program.
- **45%** faster production incident resolution as the team's **L2/L3** escalation point, code reviewer, and mentor.

TECHNICAL SKILLS

Programming Languages: Java (8, 11, 17), J2EE, Python, SQL

Frameworks: Spring Boot, Spring MVC, Spring Cloud, Spring Data JPA, Spring Security, Hibernate

Frontend / UI: ReactJS, Angular, AngularJS, HTML5, CSS3, JavaScript

Backend & Web Services: RESTful web services, REST/JSON, Microservices, API Gateway, OpenAPI, Swagger, OAuth2, SOAP, API-Driven Development

Cloud: AWS (EC2, S3, RDS, Lambda, API Gateway, CloudWatch)

Databases: Oracle, DB2, PostgreSQL, SQL, Query Optimization, Database Design

Messaging & Streaming: Apache Kafka, IBM MQ Series, JMS (Java Message Service), Multi-threaded Consumers

DevOps & Containers: Docker, Kubernetes, OpenShift, Jenkins, GitHub Actions, Maven, Git

Testing: JUnit, Mockito, Unit Testing, Integration Testing

Monitoring: AWS CloudWatch, Log4j

Architecture: Microservices, Distributed Systems, Event-Driven Architecture, High-Availability Systems, OOAD, Design Patterns, Multi-threaded Application Development

Methodologies: Agile, Scrum, SDLC, JIRA

Application Servers: Apache Tomcat

PROFESSIONAL EXPERIENCE

Software Engineer — New York State Department of Taxation and Finance

Sep 2023 – Present

New York, NY

- Modernized a legacy financial transaction processing platform handling **5M+** payment and remittance transactions annually, measured by a **40%** reduction in manual processing effort, by architecting and deploying Java 17 / Spring Boot microservices across the full SDLC in a compliance-driven environment.
- Sustained **99.9%** availability for mission-critical transaction services, evidenced by uptime SLAs and a **25%** improvement in service onboarding efficiency, by applying OOAD principles and design patterns (Circuit Breaker, Saga, Factory) to engineer resilient, fault-tolerant microservices with Spring Cloud API Gateway routing.
- Accelerated distributed transaction throughput by **35%**, measured against baseline batch processing volumes, by engineering multi-threaded, event-driven pipelines using Java concurrency (ExecutorService, CompletableFuture), Apache Kafka, and JMS-based IBM MQ Series messaging.
- Secured high-volume financial data exchange across enterprise and agency systems, validated by sustained compliance with state security and audit standards, by architecting OAuth2 and Spring Security protected RESTful and SOAP web services with strict role-based access controls.
- Reduced production incident resolution time by **45%**, measured across **L2/L3** escalations, by serving as the technical escalation point, leading root-cause analysis, driving GitHub pull-request code reviews, and mentoring junior engineers on debugging and design standards.

- Cut release lead time from **hours to minutes**, tracked by deployment cycle duration, by building CI/CD pipelines with Jenkins and GitHub Actions and standardizing Docker, Kubernetes, and OpenShift container deployments across environments.
- Improved usability of taxpayer-facing enterprise applications, reflected in streamlined end-to-end filing workflows, by integrating Angular and ReactJS front-end components (HTML5, CSS3, JavaScript) with Spring Boot REST APIs on Apache Tomcat.
- Scaled cloud-native transaction workloads through seasonal filing peaks, proven by elastic capacity with zero degradation of service levels, by provisioning AWS (EC2, S3, RDS, Lambda, API Gateway) architectures and applying performance tuning, caching, and resiliency best practices.
- Raised engineering throughput, delivering **20%+** faster development and defect triage, by embedding GenAI tooling (GitHub Copilot, LLM-assisted code review and test generation) and Python automation into the team SDLC.
- Delivered high-value features on a predictable cadence, shown by consistent sprint commitments across **2+ years** of releases, by driving Agile (SCRUM) ceremonies in JIRA and translating business requirements into technical designs with product managers, architects, and QA.

Technologies: *Java 11/17, J2EE, Spring Boot, Spring Cloud, Spring Security, Angular, ReactJS, Kafka, IBM MQ, DB2, OAuth2, Apache Tomcat, XML, Docker, Kubernetes, OpenShift, AWS, Jenkins, GitHub Actions, Maven, JUnit, Mockito, Git, JMS, SOAP, JIRA, Design Patterns*

Software Development Engineer — Tech Mahindra

Jun 2019 – Jul 2021

Hyderabad, India

- Improved scalability and reliability of a healthcare client's Regulatory Affairs platform, measured by a **50%** reduction in manual processing effort, by developing Java 8 / Spring Boot microservices and secure RESTful and SOAP web services across the full SDLC.
- Boosted mission-critical application performance, seen in faster report generation across enterprise compliance workflows, by executing Oracle SQL performance tuning, indexing strategies, and database design.
- Enabled real-time regulatory data processing, reflected in improved message reliability across enterprise workflows, by engineering multi-threaded Apache Kafka consumers and event-driven microservices.
- Increased application availability by **40%**, verified by production uptime following migration, by re-platforming legacy applications onto AWS infrastructure.
- Protected sensitive regulatory and enterprise data, with full adherence to client security standards, by implementing OAuth2, encryption, and Hibernate ORM-based persistence controls.
- Eliminated environment-drift defects between development and production, confirmed by consistent release outcomes, by automating Jenkins CI/CD pipelines and Docker containerized deployments.
- Strengthened release quality, backed by comprehensive JUnit and Mockito unit and integration coverage, by embedding test-driven practices and contributing to architecture reviews and performance tuning.

Technologies: *Java 8, J2EE, Spring Boot, Hibernate, Kafka, Oracle SQL, Spring Cloud, OAuth2, Apache Tomcat, Docker, Jenkins, AWS, JUnit, Mockito, Git, SOAP, JIRA*

Software Engineer Intern — Tech Mahindra

Apr 2019 – Jun 2019

Hyderabad, India

- Delivered enterprise web application features within an Agile SDLC, measured by sprint-committed story completion tracked in JIRA, by developing Spring MVC RESTful services and AngularJS UI components (HTML, CSS, JavaScript).
- Improved data-access efficiency for enterprise workflows, reflected in responsive application performance, by designing PostgreSQL schemas and Spring JDBC data layers.
- Reduced defect turnaround time, evidenced by faster triage alongside senior engineers, by writing JUnit and Mockito unit tests and analyzing Log4j application logs.

Technologies: *Java, Spring MVC, AngularJS, PostgreSQL, JUnit, Mockito, Karma, Maven, Log4j, Git*

EDUCATION

M.S. in Computer Science — Stevens Institute of Technology

Aug 2021 – May 2023

B.E. in Computer Science — Vasavi College of Engineering

Aug 2015 – May 2019