

Sylender Reddy A

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Java Full Stack Developer

PROFESSIONAL SUMMARY:

- Full Stack Java Developer with 5+ years of experience building high-performance enterprise applications using Java (8/11/17/21), Spring Boot, Spring MVC, Hibernate/JPA, Node.js, JavaScript, TypeScript, and Python, with growing expertise in AI/ML-driven architectures.
- Designed and developed scalable RESTful and GraphQL APIs using Spring Boot, Node.js, and Python, improving API performance by 30–40% and enabling seamless real-time integrations across distributed systems.
- Specialized in microservices architecture with Spring Cloud, Docker, and Kubernetes, achieving 40% faster deployments and improving modular scalability and multi-cloud fault tolerance across AWS and GCP environments.
- Integrated Apache Kafka and RabbitMQ to build high-throughput, event-driven systems processing over 1M+ messages/day, delivering low-latency streaming with sub-second response times.
- Implemented enterprise-grade security using Spring Security, OAuth 2.0, JWT, and AWS Cognito, reducing authentication-related issues by 50% and enabling robust role-based access control (RBAC).
- Engineered complex backend workflows using multithreading, exception handling, design patterns, and Node.js Express, improving application performance and resiliency by 25%.
- Proficient in building high-performance web applications using Next.js with both App Router and Pages Router, leveraging React Hooks, Context API, and Suspense for server-side rendering (SSR), static site generation (SSG), and enhanced SEO.
- Deployed cloud-native and serverless applications on AWS (ECS, Lambda, RDS, S3, CloudWatch) and GCP (Cloud Run, Pub/Sub, App Engine), reducing infrastructure cost through auto-scaling strategies.
- Designed and optimized PostgreSQL, MySQL, MongoDB, and Redis databases with advanced indexing and stored procedures, reducing query execution time by up to 50% in high-volume transactional systems.
- Built interactive and responsive front-end applications using React.js, Angular, Redux, RxJS, JavaScript, TypeScript, improving page performance and user engagement by 30% through caching and SSR optimizations.
- Automated CI/CD pipelines using Jenkins, GitHub Actions, Maven, Docker, Kubernetes, reducing deployment time from hours to minutes and increasing release frequency by 45%.
- Ensured high-quality code delivery using JUnit, Mockito, Selenium, Cypress, and React Testing Library, reducing production defects by 60% through unit, integration, and automated test coverage.
- Monitored distributed microservices with AWS CloudWatch, GCP Stackdriver, and ELK stack, achieving 99.9% system uptime, proactively resolving issues, and collaborating in Agile/Scrum teams leveraging AI/ML capabilities for predictive analytics.

TECHNICAL SKILLS:

- **Programming Languages:** Java (8/11/17/21 – Core & Advanced), JavaScript (ES6+), TypeScript, HTML5, CSS3, SQL, PL/SQL, UNIX Shell Scripting, Node.js, Python, AI, ML.
- **Backend / Java Technologies:** Spring Boot, Spring MVC, Spring Security, Spring Data JPA/Hibernate, RESTful APIs, GraphQL, Microservices Architecture
- **Frontend Technologies:** React.js, Redux, Redux Thunk, HTML5, CSS3, Bootstrap, Material-UI, Tailwind CSS, Responsive UI/UX Design
- **Databases:** PostgreSQL, MySQL, Oracle, MongoDB, Redis.
- **Cloud & DevOps:** Google Cloud Platform (Cloud Run, Kubernetes, Pub/Sub, Cloud Storage), Docker, Kubernetes, Jenkins, GitHub Actions, CI/CD Pipelines, AWS (EC2, S3, Lambda).
- **Messaging Systems:** Apache Kafka, RabbitMQ
- **Testing & Quality Assurance:** JUnit, Mockito, Selenium, React Testing Library, Postman, Cypress
- **Version Control & Build Tools:** Git, Maven, Gradle, npm, Webpack, Vite
- **Monitoring & Logging:** GCP Stackdriver, Prometheus, Grafana
- **Development Methodologies:** Agile (Scrum), Test-Driven Development (TDD), Continuous Integration & Continuous Delivery (CI/CD)
- **IDEs:** IntelliJ IDEA, Eclipse, VS Code, Spring Tool Suite (STS)

- **Soft Skills:** Cross-functional collaboration, Agile/Scrum delivery, stakeholder communication, analytical problem-solving, attention to UI/UX detail, ownership & accountability, adaptability & rapid learning, time management, continuous improvement mindset, client interaction, team leadership & mentorship, innovation & creative thinking, decision-making under pressure, user-centric design focus, strong verbal and written communication skills.

PROFESSIONAL EXPERIENCE:

Walmart, Hoboken, New Jersey, United States

January 2024 – Present

Java Full Stack Developer

Responsibilities:

- Developed and deployed Java, Node.js, Python, and React-based microservices using Spring Boot, Express.js, and Apache Kafka, enhancing real-time event-driven processing and enabling AI automation on Google Cloud Platform (GCP).
- Engineered scalable RESTful and GraphQL APIs using Java, Spring Boot, Python, and Node.js, implementing JWT, OAuth2, Spring Security, and RBAC, ensuring secure integration across GCP-hosted microservices.
- Built and optimized React.js front-end applications using Redux, TypeScript, JavaScript, Bootstrap, HTML5, and CSS3, reducing page load time by 30% through caching and CDN optimization on GCP Cloud CDN.
- Delivered high-performance backend data solutions using PostgreSQL, MySQL, Redis, and GCP-managed services, improving query performance and enabling real-time AI-driven transactional systems.
- Integrated Apache Kafka and RabbitMQ messaging pipelines for distributed event streaming across GCP Pub/Sub architectures, improving system resiliency, ML data ingestion, and asynchronous communication.
- Containerized full-stack React and Java microservices using Docker, deploying them on GCP Cloud Run and Google Kubernetes Engine (GKE) with Helm charts, enabling automated scaling and zero-downtime releases.
- Built and deployed Next.js-based UI modules using React, TypeScript, and App Router/Pages Router architecture, enabling SSR and SSG capabilities that improved initial page load time and SEO performance by 35%.
- Integrated Next.js front-end with Spring Boot and Node.js microservices using GraphQL and REST APIs, implementing Suspense, ISR, and dynamic routing to deliver seamless user experiences across cloud-native GCP environments.
- Automated end-to-end CI/CD pipelines using Jenkins, GitHub Actions, Maven, and Gradle, deploying continuously to GCP environments, accelerating release cycles by 40% and enabling rapid ML model updates.
- Implemented micro-frontend architecture and server-side rendering (SSR) using React, Node.js, and TypeScript, optimizing performance for GCP-hosted frontend applications and improving SEO visibility.
- Integrated third-party APIs like Google Maps API, geolocation services, and payment gateways into React + Spring Boot applications, enabling ML-powered recommendations and increasing user engagement across GCP-hosted platforms.
- Mentored junior developers and led Agile/Scrum ceremonies, promoting cloud-native engineering on GCP, AI adoption, and best practices in React, Python automation, Kubernetes, and event-driven microservices.

JPMorgan Chase

July 2022 – August 2023

Software Engineer

Responsibilities:

- Architected and developed scalable microservices using Java, Spring Boot, Node.js, Python, and AWS cloud-native services, improving application availability, modularity, and resiliency for mission-critical banking platforms.
- Built secure internal dashboards and RESTful APIs using Java, Spring Boot, Angular, Node.js, TypeScript, and JavaScript, integrating OAuth2, Spring Security, LDAP, and AWS Cognito to support MFA and meet financial compliance standards.
- Developed responsive front-end modules using Angular, RxJS, reusable UI components, TypeScript, and JavaScript, enhancing interactivity and delivering real-time data visualization for high-volume financial transaction systems.
- Designed and optimized MySQL and PostgreSQL schemas on AWS RDS, implementing stored procedures, indexes, and Redis caching to reduce API response times and improve data retrieval performance by 35%.
- Implemented Apache Kafka-based event-driven architecture and Redis caching, improving asynchronous communication and lowering system latency across high-throughput banking workflows.
- Modernized legacy monolithic applications by migrating JSP-based systems to Spring Boot microservices and Angular/Node.js frontends, deploying containerized workloads using Docker, AWS ECS, and improving scalability.

and high availability.

- Automated CI/CD pipelines using Jenkins, AWS CodeBuild, SonarQube, GitHub Actions, Maven, and implemented blue-green deployments with AWS CodeDeploy, achieving zero-downtime production releases.
- Developed serverless batch processing using AWS Lambda, Python scripts, and EventBridge, replacing legacy schedulers, improving execution speed, and reducing infrastructure costs.
- Performed comprehensive testing using JUnit, Mockito, Postman, and SoapUI, while monitoring distributed systems using Prometheus, Grafana, AWS CloudWatch, and X-Ray to ensure performance, reliability, and rapid incident resolution.
- Mentored junior developers and led Agile/Scrum ceremonies, overseeing code reviews, sprint planning, branching strategies, and driving continuous delivery aligned with enterprise engineering goals.

Johnson & Johnson

January 2021 – June 2022

Software Development Engineer

Responsibilities:

- Developed secure, HIPAA-compliant RESTful APIs using Java, Spring Boot, Hibernate, ensuring real-time clinical data processing with Spring Security, JWT, AWS Cognito, and TypeScript-based API clients for enhanced role-based access control.
- Built responsive React.js front-end dashboards using Redux, TypeScript, JavaScript, Chart.js, and A/B testing tools, enabling real-time patient analytics and boosting clinical engagement and decision-making efficiency.
- Designed and optimized PostgreSQL and MySQL database schemas, indexes, and stored procedures, improving query performance, scalability, and clinical data processing for high-volume healthcare workloads.
- Implemented Apache Kafka-based event-driven microservices, enhancing secure data streaming and interoperability across distributed healthcare applications and external EHR systems.
- Deployed and orchestrated containerized applications using Docker, Docker Compose, and Kubernetes on AWS EKS, delivering fault-tolerant, cloud-native architectures with automated scaling.
- Built automated CI/CD pipelines using Jenkins, GitHub Actions, AWS CodeBuild, and CodeDeploy, achieving zero-downtime deployments and improving release efficiency by 40%.
- Developed secure file processing modules using Spring Boot, React.js, JavaScript, and TypeScript, enabling encrypted uploads/downloads via AWS RDS and S3 for healthcare documentation workflows.
- Conducted comprehensive performance and quality assurance testing using JUnit, Mockito, React Testing Library, Apache JMeter, and TypeScript-based test scripts, ensuring reliability and regression-free releases.
- Monitored microservices using AWS CloudWatch, CloudTrail, and X-Ray, proactively detecting system bottlenecks and improving observability with centralized logs and tracing mechanisms.
- Collaborated in Agile/Scrum teams, leading sprint planning, code reviews, mentoring junior developers, and ensuring adherence to enterprise-grade security, compliance, and development standards.

Certifications:

- AWS Certified Cloud Practitioner – April 2023
- Agile Methodologies Certification – March 2023

Educational Details:

- **Master of Science in Computer Science** - Wright State University, Ohio
- **Bachelor of Technology in Computer Science** - MLR Institute of Technology, India