

JYOTHI BHAVANI ILLA

JAVA FULL STACK DEVELOPER

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SUMMARY

Java Full Stack Developer with 5 years of experience specializing in end-to-end development of mission-critical applications for finance, healthcare, and telecom. Architected and engineered highly scalable backend systems supporting **over 2 million users**, achieving a **35% acceleration in transaction processing** through targeted data layer and code optimizations. Proficient in the full technology stack, including Spring Boot, Kafka, Angular, React, SQL, MongoDB and AWS, to drive excellence in performance, security, and usability.

TECHNICAL SKILLS

Frontend Development:	Angular 8+, React, JavaScript, TypeScript, HTML5, CSS3
Backend Development:	Java 8, 11, 17, J2EE, Spring Boot, Microservices, Spring Security, Spring Data JPA, Hibernate (ORM)
API & Integration:	RESTful Web Services, GraphQL, JWT Authentication, Postman, Apache Kafka, RabbitMQ
Databases:	PostgreSQL, MySQL, MongoDB, DynamoDB
Cloud & Deployment:	AWS (EC2, S3, RDS), Apache Tomcat, Docker, Kubernetes
Version Control & CI/CD :	Git, Jenkins, Maven, Gradle
Testing & Tools:	JUnit, Mockito, Dynatrace, Log4j
Methodologies:	Agile, Scrum, Sprint Planning.

EXPERIENCE

Capital one

Java Full Stack Developer

MO, USA

February 2025 – Current

- Designed and developed a scalable microservices backend using **Java 11, Spring Boot, and Hibernate**. Delivered 12+ **RESTful APIs** supporting data processing for over 2 million users, in close coordination with product owners.
- Engineered a user-friendly online portal front-end utilizing Angular 12, TypeScript, and CSS3, slashing page load times by 300ms and increasing successful transactions by 15%.
- Configured and deployed **Kafka producers and consumers** for 3 microservices, resulting in improved data consistency and a streamlined audit log process.
- Led a **PostgreSQL** schema redesign to resolve performance bottlenecks, optimizing query execution and improving transaction throughput by 50%, while reinforcing data accuracy and consistency across key modules.
- Rolled out production-ready features by deploying microservices to **AWS EC2, S3, RDS**, managing application state and user-uploaded content, and connecting backend services for reliable data access.
- Implemented a full CI/CD pipeline leveraging **Jenkins** and **Harness** across multiple staging and production clusters, accelerating deployment cycles by 35% while ensuring code integrity.
- Pioneered a code quality initiative focused on **JUnit** testing, leading to a demonstrable 15% reduction in bug reports and fostering a more collaborative development environment.

Spectrum

Java Full Stack Developer

MO, USA

January 2024 – December 2024

- Developer core backend functionality for a high-volume customer refund system using **Java 11 and Spring Boot**, automating 30+ complex business rules to process real-time service outage and usage data
- Used **Kafka** for consuming real-time outage updates and customer actions, triggering asynchronous refund processing workflows.
- Stored and retrieved agent activity data using **MongoDB**, supporting high-speed access to semi-structured operational records.
- Architected a streamlined agent-facing web application featuring **React** and Angular, enabling real-time credit adjustments directly resulting in findings to fix the three biggest causes of agent error.
- Secured application data flows by designing **RESTful APIs** protected with **Spring Security** and **JWT**, and integrated diverse third-party eligibility services, including legacy XML-based systems.
- Optimized data access for refund calculations using Spring Data JPA and Hibernate with PostgreSQL, reducing transaction processing latency by 400 milliseconds through refined query patterns.
- Containerized applications with **Docker** and deployed to AWS (EC2, RDS), establishing a **Kubernetes**-based infrastructure that enhanced scalability and initiated resource utilization across environments.

- Spearheaded a project to identify and resolve slow-performing queries through **SQL Server** integration with Spring Data JPA, resulting in findings to fix causes of crashes.
- Established data layer performance by integrating **SQL Server** with Spring Data JPA and Hibernate, refining data access patterns that accelerated critical transaction query execution time by 35%.
- Implemented **JWT-based authentication** and **OAuth** and role-based access control using Spring Security, protecting sensitive financial data and reinforcing application security.
- Refactored legacy code by introducing Java 8+ features like **Lambda expressions** and **Streams API**, improving readability and maintainability.
- Automated build and deployment processes using **Jenkins** and validated API contracts with Postman, supporting reliable and consistent software releases.

- Implemented critical healthcare modules utilizing Java 8 and Spring Boot, with a core focus on building a Hibernate data layer, while ensuring HIPAA compliance for sensitive patient data.
- Wrote and executed complex **MongoDB** queries to support real-time analytics dashboards, enabling fast and accurate insights from large-scale clinical data.
- Established a secure API gateway by deploying JWT authentication within a **Spring Security framework**, guaranteeing that only authorized personnel could access confidential patient records.
- Integrated **Log4J** to enable detailed application logging and error tracking, reducing incident resolution time by over 50% through improved observability.
- Crafted 300+ unit and integration tests with **JUnit** and **Mockito**, ensuring comprehensive test coverage across critical modules and reducing incident response time by 30%.

EDUCATION

Saint Louis University - *Master of Science in Computer Science* (January 2023 – December 2024) - St. Louis, MO, US
GPA : 3.83/4.00