

Vamsikrishna Reddy

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Summary

Software Engineer with 5 years of experience in developing scalable, cloud-native applications using Java, Python, React, and Spring Boot. Expertise in building secure, high-performance systems for financial services and healthcare, optimizing large-scale data pipelines, and implementing compliance-driven solutions. Skilled in microservices architecture, CI/CD, and containerization with Kubernetes across AWS, GCP, and Azure. Strong background in real-time data processing, trade execution systems, and regulatory compliance (PCI-DSS, HIPAA). Passionate about enhancing system reliability, security, and efficiency through modern software engineering practices.

Skills

Languages: Java, JavaScript, SQL, Python, HTML5, CSS3, Typescript

Databases: Oracle, SQL Server, NoSQL, MySQL, PostgreSQL, Mongo DB, Dynamo DB

Frameworks: React, GraphQL, Angular.JS, Node.JS, Django, REST FW, Spring MVC, Spring Boot, Flask, Jinja2

Spring Frameworks: Spring MVC, Spring Boot, Spring ORM, Spring REST, Spring Web MVC

J2EE Technologies: Servlets, JSP, JSTL, JSF, JPA, EJB, JMS, JVM, JavaBeans, JDBC, Hibernate

Microservices & Architecture: Microservices, Multi-threading, Kafka, REST API, RESTful web services

Enterprise & Middleware Technologies: IBM WebSphere, Apache Tomcat, BEA Web Logic, JBoss

Cloud & DevOps: Azure Databricks, Azure (Service Bus, Event Grid, Storage, VNets), AWS (Lambda, API Gateway, S3, SNS, Cloud-native architectures), containerization, Gradle, Git, GitHub, Jenkins, Postman

IDE & Development Tools: Visual Studio Code, Eclipse, IntelliJ IDEA, Docker, Kubernetes

Software Practices & Methodologies: SOLID principles, Design patterns, Data Structures & Algorithms, Agile, TDD, Scrum

Testing: Junit, Mockito, TestNG, Cypress

Experience

Wells Fargo | MO

January 2024 – Present

Full Stack Developer

- Engineered and deployed resilient, scalable microservices within a regulated financial environment using Spring Boot and Spring Cloud, ensuring strict adherence to high availability and fault tolerance standards for critical banking applications.
- Partnered with Product, Risk, Compliance, and DevOps teams in an agile framework to translate complex business requirements into technical specifications, refining sprint workflows to accelerate delivery velocity by 20%.
- Served as a core contributor throughout the entire software development lifecycle (SDLC), developing and maintaining high-performance, transaction-intensive applications using Java and Spring Boot to meet stringent reliability targets.
- Enhanced customer-facing application performance by architecting React frontends integrated with Java-based REST APIs and distributed caching, reducing latency for frequently accessed data by 25%.
- Improved backend service efficiency and user experience by implementing Spring Data JPA and Hibernate caching strategies, decreasing response times by 18% for high-volume transactional services.
- Designed and optimized robust, normalized data models using Hibernate to support complex financial products and transactional workflows, ensuring data integrity, auditability, and performance.
- Fortified application security by integrating Spring Security with in-house identity and access management protocols, proactively addressing OWASP Top 10 vulnerabilities and maintaining a zero-breach production security posture.

Accenture | India

January 2020 – December 2022

Software Engineer

- Drove the end-to-end software development lifecycle (SDLC) for enterprise-grade solutions, from requirements analysis and technical design to implementation, utilizing a Java and Spring Boot tech stack.
- Engineered dynamic and responsive user interfaces using React.js, leveraging modern hooks and functional components to enhance code reusability, maintainability, and accelerate feature development.
- Designed and developed robust, scalable RESTful APIs and back-end services using Spring Boot, adhering to microservices principles to improve system modularity and deployment agility.
- Architected the data access layer using Spring ORM with Hibernate, utilizing annotations and JPA for object-relational mapping, and crafted efficient HQL and native SQL queries for complex data operations.
- Enhanced database performance by 30% through strategic query optimization, index management in MongoDB, and the implementation of aggregation pipelines, directly improving report generation and user experience.
- Streamlined the software release process by implementing automated CI/CD pipelines with AWS (CodePipeline, CodeBuild, Code Deploy), reducing application delivery time by 20% and ensuring consistent, high-quality deployments.
- Managed and manipulated data across diverse database systems including MongoDB and SQL Server, performing CRUD operations and ensuring seamless data flow through RESTful web services.
- Applied advanced data structures (trees, graphs) and algorithms (sorting, searching, dynamic programming) to optimize application performance and solve complex computational challenges within Java-based systems.

Education

Masters in Computer Science, University of Missouri at Kansas City, MO, USA.

Bachelors in Computer Science & Engineering, MLR Institute of Technology, India.