

Sai Vineesh Ayyapusetty

Java Full Stack Developer

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SUMMARY

- Java Full Stack Developer with 5+ years of experience in developing robust, scalable applications for fintech and e-commerce sectors.
- Expertise in Java, Spring Boot, and React/Angular for full-stack development, with a proven track record of optimizing system performance and enhancing user experience.
- Proficient in designing and implementing microservices architectures, resulting in significant improvements in processing times and system scalability.
- Strong experience with AWS services including EC2, S3, and Lambda, for building efficient and cost-effective cloud-based solutions.
- Skilled in database management and optimization, working with MySQL, MongoDB, and implementing ORM technologies like Hibernate to enhance query performance.
- Adept at developing and integrating RESTful APIs, improving system interoperability and facilitating seamless data exchange between components.
- Strong background in data processing and analysis, utilizing technologies like Kafka for real-time data streaming and implementing machine learning models for predictive analytics.
- Experienced in Agile methodologies, CI/CD practices, and DevOps tools such as Jenkins, Docker, and Kubernetes for streamlined development and deployment processes.

SKILLS

Programming Languages:	Java, C, C++, SQL, C#
Frameworks:	Struts, Hibernate, Spring Boot, Spring Batch, Spring Security, Spring AOP, Spring Core, Spring IOC, Angular 12, jQuery, Node.js, React.js, Express.js
Web Technologies:	HTML, CSS/CSS3, AJAX, jQuery, Bootstrap, XML, JSON, UI Material, SASS, Typescript, ES6, Redux, React Hooks, RESTful API
Java/J2EE Technologies:	Servlets, Spring, EJB, JPA, JTA, JDBC, JSP, JSTL, Webservices, Microservices, Spring MVC, Hibernate, ORM
Database:	Oracle SQL, MySQL, MongoDB, PostgreSQL, PL/SQL, DynamoDB
Cloud Platforms:	Amazon Web Services, Microsoft Azure
IDEs:	Visual Studio Code, Eclipse IDE, IntelliJ IDEA, Spring Tool Suite (STS)
Web/Application Servers:	Oracle WebLogic, IBM WebSphere, Apache Tomcat 8.0, Apache Tomcat, JBoss
Testing Tools:	JUnit, Mockito, Selenium
Build/ Other Tools:	Maven, Gradle, ANT, Jenkins, Docker, Kubernetes, SOAP/REST API, Postman, Jira, SonarQube, Kafka, Pandas, NumPy, Jupyter
Methodologies:	SDLC, Agile, Waterfall, SCRUM
Version Control:	Git, GitHub, SVN, Bitbucket
Operating System:	Windows, Linux, Mac OS

EXPERIENCE

Java Full Stack Developer | Capital One, MD, USA

Aug 2022 – Present

- Architected and developed a real-time customer transaction monitoring system that processed over 10 million transactions daily, leveraging advanced algorithms to detect fraudulent activities and prevent financial losses, thereby improving security for Capital One's customers.
- Built robust backend services using Java 8 and Spring Boot, following microservices architecture principles. Designed and implemented RESTful APIs for seamless integration with front-end systems, third-party services, and databases, ensuring modularity, scalability, and ease of maintenance.
- Developed a user-friendly fraud detection dashboard using Angular, enabling fraud analysts to view real-time alerts and insights into suspicious transactions which included advanced filtering, data visualization, and decision-making tools, optimizing the response time for manual investigations.

- Utilized MongoDB for storing unstructured and semi-structured data (such as transaction metadata and logs), and Oracle DB for structured transactional records, providing efficient data storage and fast retrieval capabilities to support real-time fraud analysis, made database indexing and optimized query performance for rapid data access.
- Created multithreading and asynchronous processing techniques in Java to enhance application performance and reduce response times by 25% under high transaction volumes which improved system throughput and responsiveness, especially during peak periods.
- Connected Spring Security for authentication and authorization, using JWT (JSON Web Tokens) for token-based user authentication, ensuring secure access to backend services and protecting sensitive data in fraud detection system.
- Integrated Azure Key Vault to securely manage sensitive credentials, API keys, & connection strings, enhancing the security of the application and reducing the risk of data breaches by enforcing encryption & secure access policies.
- Implemented JavaScript-based form validation and error handling in the dashboard to ensure that inputs for fraud investigation (such as manual alerts or transaction IDs) were valid and correctly formatted before submission, reducing the risk of erroneous data entry.
- Optimized Kafka performance by tuning partitioning strategies, ensuring high availability and low latency for message delivery even during peak transaction volumes, improving overall system throughput by 30%.
- Built end-to-end CI/CD pipelines using Jenkins integrated with GitHub for version control. Automated build, test, and deployment processes, ensuring continuous code integration, reducing manual intervention, and increasing overall code quality and release velocity.
- Actively participated in Scrum ceremonies, including daily stand-ups, sprint planning, sprint reviews, and retrospectives, ensuring effective communication and collaboration among cross-functional teams.

Java Full Stack Developer | HCL Tech, India

Sept 2018 – Aug 2021

- Developed scalable backend solutions using Java to manage core functionalities such as user authentication, product catalog management, and order processing, enhancing system modularity and maintainability.
- Made responsive and interactive user interfaces for the e-commerce platform using React.js, allowing real-time updates of product availability, customer reviews, and order status, improving user engagement and reducing page load times by 30%.
- Created microservices-based e-commerce platform, breaking down core functionalities such as user authentication, product catalog management, and order processing into independently deployable services, ensuring scalability and flexibility.
- Improved page load times by 20% by implementing asynchronous data fetching, lazy loading, and optimizing React components for better client-side performance.
- Integrated PostgreSQL with Spring Data JPA for seamless interaction between the application's backend services and the database, ensuring smooth data persistence and retrieval for user and order-related information.
- Created a JMS Queue to handle high-volume order processing requests, allowing the system to process orders asynchronously, thus decoupling order creation from payment verification and speeding up overall order flow.
- Leveraged AWS S3 for static asset storage, hosting images, product catalogs, and customer-uploaded content, providing scalable storage with low latency and high availability.
- Designed a scalable caching layer using Redis or Memcached to store frequently accessed data such as product details, user sessions, and shopping carts, reducing database load and improving response times by up to 40%.
- Wrote unit tests using JUnit and Mockito, achieving 90%+ test coverage, ensuring robust and error-free code before production deployment.
- Developed client-side validation for user inputs (such as registration, login, and payment forms) using JavaScript to improve form submission accuracy and reduce unnecessary backend requests, enhancing overall system performance.
- Implemented Spring Cloud Gateway as entry point for incoming API requests, routing them to appropriate microservices, enabling load balancing, reducing complexity of client-side communication.
- Employed Swagger Codegen to automatically generate client SDKs in different programming languages for third-party integrations, reducing manual work and speeding up integration efforts with external services.
- Orchestrated multi-container applications using Docker Compose, enabling efficient local development and testing of the full e-commerce stack, simulating how services interact in production and accelerating the development cycle.

EDUCATION

Master of Science in Information Systems - University of Maryland, Baltimore County (UMBC), USA

Bachelor of Technology in Computer Science - GITAM University, Vizag, India