Lalith Kumar Rajendran

Florida, USA **J**+1 (850)3399659 Ialithkumarrajendran08@gmail.com in LinkedIn **Portfolio**

Certifications:
• Oracle Java Certified
• AWS Developer Associate
• IIHT Full Stack Web Application Developer

Experience

Rivian - Software Engineer DevOps Internship - California:

- Analyzed existing code and refined the Spring Boot services to create and push vehicle order state transition events to AWS SQS.
- Led event-driven workflow using AWS (Lambda, SNS Topics, SES) to improve reliability in notifying customers (Email and SMS) by 90% even during peak load times.
- Automated Grafana dashboard deployment through GitOps and ArgoCD to reduce DevOps team overhead by 90%.

7-Eleven - Associate Software Engineer (Cognizant) - Texas:

- Developed distributed microservices Backend Java Spring Boot to modernize the legacy system of the largest US retail store.
- Authored efficient Algorithms and leveraging OOPS Design patterns to handle millions of requests, achieving 100% SLA compliance.
- Mastered multithreading, exception handling, circuit breaker to improve performance and reliability across core merchandise services, ensuring fault tolerance and achieving 99.99% availability.
- Developed complex Oracle queries, implemented DB Indexing on Order and Sales tables to improve query performance by 60%.

7-Eleven - Software Engineer (Cognizant) – Irving, Texas:

- Initiated 50+ **REST APIs** as part of the core functionality, tested and integrated with the cross functional systems, ensuring 100% data consistency.
- Shared responsibility for Dockerizing applications and maintaining Kubernetes manifests to deploy 20+ services using Jenkins CI.
- Applied Test-Driven Development with JUnit and Mockito testing frameworks, achieving 100% code coverage in Sonar Scan.
- Resolved 150+ production bugs through root cause analysis, debugging which improved performance & systems stability.

Education

2023 – 2024 - Master of Science in Information technology in Florida State University at Florida GPA: 3.96 / 4

2015 – 2019 - Bachelor of Engineering in Electronics in Anna University

Relevant Coursework: Web ApplicationDevelopment, Object Oriented Programming, Data Structures and Algorithms, Advance Web Application Development, Usability Analysis (UX/UI), Programming in Java

Technical Skills

Languages/Databases: Java, TypeScript, C#, SQL, Oracle

Frameworks: Spring Boot, Spring Security, Spring Batch, Hibernate, AngularJS

Web Development: RESTful Web Services, Microservices, JDBC, JPA, JSON Tools: Junit, JMeter, Mockito, Kafka, VS Code, Postman, ServiceNow, Jira, Confluence

DevOps/Cloud: Git, Prometheus, Jenkins CI, ArgoCD, Docker, Helm, Kubernetes, EC2, VPC, S3, EKS, Load Balancer

Current & Latest Projects

Twitter Clone: [Angular JS, Spring MVC, Kafka, Docker, Kubernetes, PostgreSQL] - GitHub

- Collaborated with the team in developing a Twitter application with a reactive user interface and microservices.
- Developed the functionalities like sign up, login, post and like tweets, asynchronous messaging.

Cloud Native CI/CD Pipeline: [Git, Jenkins, SonarQube, Docker, Maven, Kubernetes, Argo CD] - GitHub

- Wrote groovy scripts to automate each step (Pull, Build, Vulnerability scans, Dockerize and scripts to update the manifest).
- Authored an end-to-end Jenkins CI pipeline and created Argo CD application set to deploy the service.

Mentor on Demand: [Java, Spring Boot, Algorithms, MySQL, REST API] - GitHub

- Built a mentor-matching platform with 5 microservices with the business logic for the mentor and student's components.
- Designed and implemented database schema with ACID properties, handling thousands of concurrent bookings.

Helming Observability Stack: [GitOps, Helm, Grafana, OpenTelemetry, Prometheus] - GitHub

• Authored an observability stack for efficient monitoring of metrics, logs and distributed tracing and created Helm Chart to improve consistency in deployments across environments.

June 2020 – December 2022

June 2019 – July 2020

GPA: 3.5 / 4

May 2024 – August 2024