**EMP NAME**

**Professional Summary:**

* A seasoned IT professional with 13+ years of experience in Java/J2ee (Technical) Architecture, Application Support & Maintenance, Frontend – Angular, Design & Development, Technical Design, Cross-functional Coordination, Team Building & Leadership.
* Worked as Application Admin on Unix for 2+ years
* Expertise in developing Web Application Services using Technologies like Core Java, JDBC, Servlets, Hibernate, Spring core, Spring MVC, Spring Boot Micro services, Spring web flux, Spring Cloud, SOAP/ Restful web services, Maven.
* 2 years of experience as Architect
* 4 years of experience as Technical Lead
* A strong knowledge in J2EE, UML and OOAD concepts.
* Design and Architecture of scalable &high-performance software products using modeling techniques and software design patterns.
* Provide technical and architectural leadership to the customers recommends architectural approaches supporting solutions, creates/reviews enterprise/systems architecture documents.
* Strong knowledge of structured analysis, design and programming techniques and development methodologies and have ability to identify, define and develop right standards, process, and IT governance
* Expertise in developing Web Application UI using Technologies JSP, JSF, Angular 7.0
* Working experience on database connections with Oracle, MySQL and CouchBase (NoSQL)respectively.
* Experience in using Git for source control system and Jenkins used for continuous integration.
* Working Knowledge on Docker, Kubernetes, OpenShift and Spring Cloud
* Worked Knowledge on Kafka and Rabbit MQ
* Worked in Agile methodology and have experience using Jira and Rally
* Having hands on experience in handling Use Cases, Functional Specification, Knowledge Transfers and Business Analysis.
* Good working knowledge on Application development and maintenance projects.
* Proficient in Analyses and design documents.
* Worked knowledge on ELK
* knowledge On AWS solution
* Trained on Sales force.
* Ability to learn new technologies with minimal time

**Technical Skills:**

* Programming : COREJAVA
* Process : Agile, SDLC
* Paradigms : OOPS, UML and MVC
* Frameworks : Spring (Boot, Cloud, MVC, Data, Security, WebFlux), Hibernate, JPA, JAX-RS Restful (Jersey)
* Cloud : OpenShift, Spring Cloud, Eureka, Ribbon, Netflix Hystrix, Zulu
* Container : Docker and Kubernetes
* Messaging Queue : Kafka, RabbitMQ
* Web Frameworks : Spring, Hibernate, Jsf2.0 and Angular7.0
* Test and Junit : JUNIT4.0, MOCKITO
* DataBase : ORACLE, MYSQL and NOSQL(Couch Base)
* Others : PMD, Find bugs, Log4j, Sonar, ELK
* Build : MAVEN, GRADLE
* IDE : ECLIPSE,STS and INTELLI

**Certification:**

* Sun Certified Java Programmer (1.5)
* Planning to complete AWS associate solution Architect certificate
* Planning to complete Kubernetes Application Developer certificate

**Project Experience:**

**Project# 1:**

**Think NXT Project Charter Experience – Name**

**Role:**

**Duration:**

Description:

Cloud networking is type of IT infrastructure in which some or all of an organization’s network capabilities and resource are hosted in a public or private cloud platform, managed in-house or by a server provider and available on demand

As a part of this network cloud program, Inventory creation and sharing of inventory data for devices supporting Network Cloud will be done in SHRIMS.

SRIMS will be single source of inventory management application for all infra structure device and VM and linux container etc for NW Cloud.

Responsibilities:

* Involved in the Deployment for the different environment
* Resolving the technical issues when team facing technical issues
* Envisioned Solution Architecture and Design for modernization efforts
* Technical Design reviews and Code Reviews
* Adopted DevOps practices including CI/CD, Test Automation, Deployment automation, etc.,
* Implemented JWT for securing REST endpoints
* Identified Key Performance Metrics and developed Performance Testing framework using JMeter
* Implemented Application Monitoring Dashboards using Prometheus and Grafana
* Requirement Analysis and preparing design document.
* Involved in Developing Producer and consumer APIs using Springboot Microservice with KAFKA
* Involved in Created topics in different Environments and tested all the flows
* Involved in writing Junits using Mockito

**Project# 1:**

**NetworkCloud and Inventory Exposure**

**Role: IC**

**Duration: 13 months**

Description:

Cloud networking is type of IT infrastructure in which some or all of an organization’s network capabilities and resource are hosted in a public or private cloud platform, managed in-house or by a server provider and available on demand

As a part of this network cloud program, Inventory creation and sharing of inventory data for devices supporting Network Cloud will be done in SHRIMS.

SRIMS will be single source of inventory management application for all infra structure device and VM and linux container etc for NW Cloud.

Responsibilities:

* Involved in the Deployment for the different environment
* Resolving the technical issues when team facing technical issues
* Envisioned Solution Architecture and Design for modernization efforts
* Technical Design reviews and Code Reviews
* Adopted DevOps practices including CI/CD, Test Automation, Deployment automation, etc.,
* Implemented JWT for securing REST endpoints
* Identified Key Performance Metrics and developed Performance Testing framework using JMeter
* Implemented Application Monitoring Dashboards using Prometheus and Grafana
* Requirement Analysis and preparing design document.
* Involved in Developing Producer and consumer APIs using Springboot Microservice with KAFKA
* Involved in Created topics in different Environments and tested all the flows
* Involved in writing Junits using Mockito

**Qualifications:**

**MSC(CC)** from Periyar University, SALEM, TN.