AKSHAY SONVANE

Mountain View, CA

408-816-9498

in linkedin.com/in/sonvane

@ akshaysonvane.github.io

github.com/akshaysonvane

Summary

• Full-stack developer, open-source contributor, and certified scrum master, with close to 8 years of professional software development experience having strong analytical and troubleshooting skills.

Skills

- Java, Spring, JavaScript, TypeScript, NodeJS, ReactJS, NestJS, Python, Android, HTML, C, C++
- MarkLogic, MongoDB, MySQL, Redis, MS SQL, SQLite
- Docker, Kubernetes, REST, GraphQL, AWS, Swagger, Jenkins, GIT, JUnit, Azure, Mockito, Cypress, RTL

Professional Experience

Salesforce Senior Member of Technical Staff 06/2021 – Present

- Helped build the engineering team from scratch including mentoring new engineers and interns
- Developed a global marketplace for showcasing MuleSoft assets and solutions

MarkLogic Corporation

Senior Software Engineer

06/2017 - 06/2021

- Designed and developed both on-prem and cloud-native solutions for data integration pipeline, which includes ingestion, curation, exploration, and secure access of data
- Led a 7-person scrum team to develop the company's first hybrid cloud-native web application

eCampus, San Jose State University

Technical Solutions Developer

01/2017 - 05/2018

• Developed VR-based interactive scenarios using a state-machine pattern to be used by USAF ROTC for training cadets

Compact Softech

Software Engineer

03/2015 - 06/2016

• Spearheaded the firm's Android efforts by leading a 2-person team to port the web app over to native Android app

Projects

CAM – (Java, Spring-Boot, RESTful, JavaScript, ReactJS, AWS, MySQL, Docker, Gradle, Kubernetes, Terraform, Liquibase)

• Reduced time to publish assets by 4.3x by architecting a distributed, scalable and secure publishing tool

Hub-Central – (Java, Spring-Boot, RESTful, JavaScript, ReactJS, AWS, Azure, MarkLogic, Docker, Gradle, RPM, Shell script)

- Implemented the common services for authentication, session management, and the core database connection
- Designed and implemented logging, health and restart features that are integral to the cloud service deployment
- Improved search performance by 2x by re-architecting the search feature

Data-Hub – (Java, Spring Framework, JavaScript, XQuery, MarkLogic, Gradle, JUnit)

- Designed the core functionality of the flow orchestrator by conceiving a task queue for running flows and steps
- Consolidated multiple databases reducing the number of resources required for backup, replication and maintenance
- Massively reduced the time required to run harmonization tasks on a multi-node cluster by parallelizing requests

MarkLogic-RDF4J Library – (Java, Eclipse RDF4J, MarkLogic, Gradle, JUnit)

- Developed an open-sourced semantic library for MarkLogic database to store, search and manage triples/quads
- Reduced the ingestion time by 6.5x by implementing a multi-threaded client-side parser

RESTful Dockerized Expense management system – (Python, Flask, Redis, MySQL, RESTful, Docker, Shell script)

- Developed a RESTful, distributed, scalable and fault-tolerant corporate expense management system.
- Implemented Dynamic Replica Registration and Dynamic load balancing.
- Achieved quick failure detection by implementing Circuit-Breaker design pattern
- Implemented Bulkhead design pattern using data sharding

Education

M.S. in Software Engineering San Jose State University May 2018 GPA- 3.76/4

B.E. in Computer Science & Engineering Babaria Institute of Technology April 2015 GPA- 3.89/4