
Raushan Kumar

rshan45@gmail.com

9902127815

B-314, TG lakevista, Singasandra Road, near begur lake
Bangalore, Karnataka

Summary

Technical Lead with 11+ years of experience, Self-Motivated, Likes challenges and believe in smart work

Education

MCA

SSIT Tumkur Bangalore, Karnataka
79 %

10/2010

BCA

Magadh University Patna, Bihar
69 %

08/2016

Skills

Java/J2EE, JMS, Spring Boot, Hibernate, Kafka, Javascript, ReactJS, Documentum Content Server, SQL, NoSQL, Docker, Kubernetes, AWS, Node.js

Experience

Thomson Reuters

Technical Lead

05/2021 - Present

GCS Assembly (06/2021- Present)

GCS Assembly is an AWS based xml data transformation using XSLT. Data goes through the various stages of refinement (classification, normalization, validation using xsd or dfd schema) via step function.

The core of the Assembly services is to provide the assembled xml to be consumed by GCS UI.

Tools & Technology: AWS, Python, XSLT, S3 bucket, KMS

Roles & Responsibilities:

- Write efficient, maintainable and reusable code prioritizing privacy and security
- Collaborated with team for architectural decisions
- Formulated project timing and risk mitigation plans to identify potential problems and adverse impacts before they had the chance to occur
- Supervise team of 8 employees
- Designed and developed front-end for websites, Reactjs
- Created and maintained clear, concise project plans and developed strategies to meet deadlines

OpenText

Senior Software Engineer

09/2016 - 06/2021

Records Management is an integral part of Documentum Suite. It is a compliance product for managing records, their

life cycle, retention, promotion and disposition of Documentum objects. It uses uniform, standards-compliant policies and system for record and message retention, access and disposition. It also helps in managing physical records in one or more warehouses.

It has a core retention engine provides a consistent and robust retention management capabilities.

Tools & Technology: IntelliJ, Perforce, Core java, Spring DI, Hibernate, Javascript, Documentum Server, Docker And Kubernetes

Roles & Responsibilities:

- Configured automatic disposition in the retention policy i.e. applied on records Involved in development of content management policies and designed workflows.
- Automated retention to apply policy automatically to minimize end-user involvement
- Created API using spring boot to create and update user data.
- Developed REST services for Records Dashboard using spring boot for providing details of the configuration of Documentum content server and Administrator roles and privileges.
- Mentoring and helping team member in writing and integrating REST services with existing web services. Involved in performance setup using jview and tuning using caching and Java Executer services.
- Joined webex for on time fixes of issue in client production environment.
- Involved in writing Docker script for the Microservices deployment and in process of implement kubernetes deployment for scability.

NTT Global Data Centers Americas, Inc.

Senior Software Engineer
HCM & CRS

04/2015 - 10/2016

Human Capital Management and Compensation Recommendation System as two different product build to help organization to manage the Employees data and the benefits, Salary, hike, promotion eligibly criteria, Internal movement of the employee from one department to another and external hiring with many more facility to facilitate the organization to ease there cyclic task.

Tools & Technology: IntelliJ, linux, jboss, tomcat, Java/J2ee, Reactjs, SqlServer, Eclipse, SVN, Jira, junit, Mockito, Hibernate, Spring MVC.

Roles & Responsibilities:

- Coded Web Services and service Endpoint for the payroll and bonus services.
- Written Junit for the service related to the employee compensation recommendation.
- Designed and done coding for the UI component using Reactjs for the employee compensation dashboard and filtering the employee data.
- Provided unit test for UI using Jasmin framework.
- Involved in mentoring and helping team member to meet the deadlines.
- Designed and developed the code for the Excel Reporting and data upload for CRS.

Brillio pvt Ltd

Senior Software Engineer
Loan Lending and Recovery System (JP Morgan)

06/2014 - 03/2015

Loan Lending and Recovery System is a dashboard and reporting service web application which company uses to track the existing client loan record their payment scheduled and the past records of the loan. It also shows the dashboard and the client track record data using which company can create a new plan, suggest new loan to the existing client. Data also available for the recovery workflow to achieve on time tracking and the process workflow

Tools & Technology: STS, Linux, Java/J2ee, Spring AOP, Spring JPA, Active MQ, Angular2, Javascript , SqlServer, SVN, Jira

Roles and Responsibilities:

- Written Services for the work flow for the loan lending system as per the SRS Provided code coverage using Junit and Mockito framework.

- Designed and coded user preferences dashboard.
- Involved in UI component coding for dashboard and JQGrid data filter. Guided new joiner to get ready with the system setup and codebase setup.

Mindtree

Software Engineer

10/2010 - 07/2014

Symantec Backup and Recovery Server

Symantec Backup and Recovery Server is a window-based tool for the automating the user data backup and recovery for the same as on demand. The Application is purely based on the windows event and task scheduler for the backing up the used valuable data based on the type user has selected to create. The same data can be recovered as and when user want to push to another server or for the update and view of the document

Tools & Technology: Eclipse, windows, Java/J2ee, SqlServer, Eclipse, VSS, Radar, Junit Roles & Responsibilities

Roles & Responsibilities:

- Written Executor service to provided the backup of the data in background. Coded the services to provide the backup workflow of the data.
- Involved in coding for the recovery workflow API.
- Provided Junit coverage to meet the functionally test coverage. Automated test case for the backup workflow api.
- Provided test coverage using Junit Framework

Languages

English, Hindi, Kannada