Ramanjaneya Es (<u>ramanji01.es@gmail.com</u>)

Phone: +91 9900835332

Profile Summary

- 9.3 years of experience in Design, Development of Enterprise Cloud based Java applications with Banking, Financial, Insurance and Hi-Tech Domains.
- 7 years experience in Tridion and Adobe CQ5
- Good hands on experience in JAVA and J2EE with Weblogic, Websphere, Jboss, OpenLiberty and Tomcat servers.
- Proficient in Spring and Hibernate frameworks.
- Experience in AWS, Azure, Spring Boot, Micro profile, Microservices and iBatis.
- Hands on experience in Restful Web services, J2EE Design Patterns.
- Experience in Junit, SQL/PLSQL and various methodologies like Agile and Scrum.

Technology

Cloud	Azure,AWS
Software Products	Servlets, JSP , JDBC 4, EJB SDL Tridion, AEM CQ5
Database	Azure Sql server, Oracle21c, SQL server 2022, DB2
Application/web servers	Tomcat 6.0, Weblogic 10, Websphere 7.0, Jboss 7, Open liberty 22
Language/Programming	Java 11, HTML, Java script, Jquery, CSS, Angular, Restful Web services, Microservices, Unix commands
Framework	Spring 4, Spring Boot 3, Junit, Micro profile, iBatis 2.3, Struts2, Hibernate 5
Tools	Eclipse23-04, RAD8, Toad 7, Jenkins, Maven, Splunk, Dynatrace, ALM, CVS, SVN, BugZilla, VSS, Clear Case, HPOV, HPJ Meter, Git, Jira, Remedy, Quality Center, Jasper server, iReport Tool, Cascade, MasterCraft,

Certifications

- AZ-900 Azure fundamentals
- Spring Boot Cloud and Micro services
- Azure functions and Logic apps
- Digital Cloud Computing

Experience Summary

Company	Duration
TATA Consultancy Services	Nov 2006 to till date.

Qualifications

Graduation	University
Master of Computers Applications	Anna university.

Project Assignments

Project Title	Bulk processing Annuities
Role	Senior /Lead developer

Description	BPA is LandG Retirements strategic application for administration of annuity products. It is integrated with a number of applications (includes L&G internal and L&G external) in order to service business users for business functions like Bulk scheme loading, Quotes, policy docs personal info updates, Payments, Reinsurance, New business and Bereavements processing.
Responsibilities	 Working with client on project implementations in Redhill/ Hove, UK. Responsible for implementing Azure Apim and Function apps. Responsible for creating APIs using Restful web services . Responsible for writing sql queries and corresponding business implementation classes. Created spring controllers and subsequent implementations.
Customer	Legal and General, Hove
Domain	Insurance
Period	Aug 2020 – Present
Technical Environment	Java 11, Azure APIM Function app,Spring Boot, Microservices Weblogic, Eclipse, RAD8, Jenkins, Db2, Sql server, RESTful Web services, Git, Angular

Project Title	eSecurity
Role	Sr developer and Release engineer
Description	Aviva is largest insurance company in UK region which offers Life, general, motor and health insurance. eSecurity project provides security to Aviva application using IBM TAM with customized EAI. It has nexus EAI app which serves as authentication interface from external agents. eSecurity has security services application which offers registration, modification, update credentials and get user details services by the means of both soap and rest swagger service.
Responsibilities	 Worked with client on project implementations in Norwich, UK. Monitor Cloud ec2, Vpc, Load balancer, Auto scaling activities Implemented Swagger Rest services and Controller classes. Responsible for designing SAML integration with third party. Guided team on design and technical aspects. Created Spring controllers, model classes as per TAM needs. Provided L1, L2 support as per needs as an operations team Release and deployment management
Customer	Customer Aviva, Norwich, UK
Domain	Insurance
Period	Feb 2016 – July 2020
Technical Environment	Java 8, Spring MVC, Restful Webservices, AWS, Akamai, Swagger API, Jboss 7, STS, Git, Jenkins, AngularJS, IBM ADS, ISAM

Project Title	Digital affairs
Role	Developer

Description	Folksam is the one of the largest Swedish insurance company which offers variety of insurance, savings and loan products. Digital affairar is the new digital project started in Jan to digitalize the Folksam sites or products. It deals with all the Folksam insurance products like Home, Car, Villa, Pet, etc. Digital application built using latest SDL DXA content management as front end with RWD mobile first in mind. Customers can buy insurance products through online and using its mobile friendly services.
Responsibilities	 Understanding the Business Requirements and Functionality. Worked with client on project implementations in Folksam, Stockholm. Implemented Entity views, Model and controller classes with DXA. Responsible for creating Site map and Navigation in SDL Tridion. Built Structure groups, Page Templates and Schema design. Guided team on design and technical aspects. Created Components templates and components as required.
Customer	Folksam, Stockholm, Sweden
Domain	Insurance
Period	Mar 2015 – Jan 2016
Technical Environment	Java, SDL Tridion, Spring3, DXA, JSP, Tomcat 7, Eclipse, SVN, Jenkins, JQuery, Oracle 11g

Project Title	Tryg web applications
Role	Team coordinator, Developer
Description	Worked on Tryg web applications like Tryg.com, Tryg.no, Tryg.dk and Intra. Tryg.com application provides information about Tryg organization and services provided by them. Users can know more info from this site; some of them are organization history, partners, about tryg, Governance, Press and Investor. Tryg.dk or Tryg.no applications provide insurance info that is offered by Tryg in Denmark and Norway respectively. It provides insurances like Bilforsikring, Indboforsikring, Husforsikring, Afbestillingsforsikring, fritidshusforsikring and many more. Intra is Tryg's internal site which provides services like organizational news updates, timesheet entries, notices and soon.
Responsibilities	 Worked with client on project implementations in Tryg, Bergen. Responsible for implementing delegate classes and facades. Responsible for creating structure groups, Ct's, Pt's and velocity templates in Tridion. Responsible for writing sql queries and ORM classes. Level2 support on Intra application and responsible to deliver Root case analysis for production issues.
Customer	Tryg, Bergen, Norway
Domain	Insurance
Period	April 2012 – Feb 2015
Technical Environment	Java, SDL Tridion, Struts, Weblogic 10, Eclipse, CVS, Hibernate, Oracle 11g