



**Raju Srinivasan**



Senior Tech Lead seeking roles in Software Development, Application Programming, Product Development, System Analysis, Cloud Computing, Agile Methodology, Technical Architecture, Requirement Gathering, Java, SQL, Jenkins, AWS, HTML, CSS

Current Designation: Technical Lead      Total Experience: 15 Year(s) 0 Month(s)  
Current Company: Oracle      Highest Degree: MCA [Computers]

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad

Functional Area: IT Software - Application Programming / Maintenance

Role: Team Lead/Tech Lead

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Senior Tech Lead, Team Lead/Tech Lead, Software Development, Application Programming, Product Development, System Analysis, Cloud Computing, Agile Methodology, Technical Architecture, Requirement Gathering, Java, SQL, Jenkins, AWS, HTML, CSS

Verified: Phone Number | Email - id

Last Active: 18-Jan-21

Last Modified: 18-Jan-21

Jump to Section

[Work Experience](#) | [Education](#) | [IT Skills](#) |

## Summary

Recognized problem solver with over 15 years product development experience with Oracle and Mndtree delivering enterprise technology solutions for leading companies in a variety of business verticals. Extensive experience and specialized expertise in conceptualizing, modelling and constructing secure J2EE web-based solutions using open-source frameworks, SOA, Web Services, asynchronous messaging and dynamic, database-driven 3-tiered technology stacks.

\* Results-driven, "can-do" attitude, proven problem solving and trouble shooting skills.

\* Excellent communication and interpersonal skills.

\* Wide breadth of technical knowledge & expertise.

## Work Experience

■ **Oracle** as Technical Lead  
Sep 2009 to Till Date

■ **Oracle** as Senior Tech Lead  
Sep 2009 to Apr 2019

EPRCS is part of the Oracle EPM Cloud. The tool was built for comprehensive financial reporting, allowing managers to use data to tell a story and better convey information. EPRCS uses a methodical and collaborative approach to reporting ? giving you the ability to define, author, review, and publish reports with relative ease. The owners of the report can easily monitor contributions made by others throughout the reporting lifecycle. You can easily access your reports online or through Microsoft Office.

? My role would consist of translating functional requirements, formulating detailed specifications and developing Java applications from those specifications.

? Implemented mixture of Rational Unified Process (RUP) methodology and Agile methodology.

? Designed and implemented the metadata persistence layer.

? Designed and implemented Migration module using J2EE frame work.

? Designed and implemented the Migration Scheduler.

? Designed messaging service JMS and integrated the callback events with other modules.

? Designed and developed CLU (Command Line Utility Tool) for Migration artifacts.

? Developed generic Java packages to produce and consume JMS, JMX messages through topics and queues in asynchronous message processing with guaranteed delivery

? Implemented Spring configured JPA Transaction Management for the module.

? Used Single Sign on with OAM (Oracle Access Manager) for Super User Login, all the protected pages were served to the client

? Wrote unit test cases using JUnit Framework and JMOCK.



### Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

These are not based using common framework and are not

**Mindtree** as Senior Developer  
Aug 2004 to Sep 2009

Hyperion® System™ 9 Foundation Services™ (Foundation Services) software provides a single, shared infrastructure to manage users, security, and metadata. By combining the technologies to install and configure all Hyperion System 9 modules, centrally create and provision user security, build and manage BPM applications and to consume BPM content via the web and through Microsoft Office, Foundation Services can ease the deployment of your Hyperion System 9 implementation-large or small. And, since Foundation Services provides easy integration with BI tools, applications, and portals through an open, service-oriented architecture, it can enhance productivity and reduce TCO of existing information technology assets in your organization.

Common Administrative Service and Life Cycle Management Module is a part of the Hyperion Common Technology Group which is integrated with a Business Intelligence tools. It is a completely Java based multi-tier web product that supports a wide variety of Data sources including leading RDBMS and OLAP engines, leading Web and application servers and Operating systems.

Common Administrative Service is developed using AJAX to give thin rich client UI and complete framework has been developed.

\* Involved in all the phases of SDLC including Requirements Collection, Design & Analysis of the Functional Specifications and Development of the Application.

\* Designing the system and documenting Use Cases, Class diagrams, Sequence diagrams.

\* Use of the Spring Framework for the application based on the MVC design paradigm.

\* Design, develop, test and deploy Java and code to authenticate and authorize users via OAM policy servers. Java code is both stand-alone and J2EE/WebLogic code.

\* Developed Action Servlet Classes, Action Classes, Data Management Classes.

\* Developed many JSP pages, used Java Script for client-side validation

\* Developed dynamic and interactive web pages using DHTML.

\* Design Use Cases, Sequence and Class diagrams using Poseidon,

\* Development of XML files using XSLT, DTDs, Schema's and Parsing using DOM parsers.

\* Design and develop Servlets, Session to implement business logic and deploy them on the WebLogic, WebSphere Application Server, used JNDI for Directory Service

\* Eclipse is used as Java IDE tool for creating JSPs, Servlets, XML

\* Develop the User Interface Screens for presentation logic using JSP, Spring and HTML.

[^ Back to Top](#)

## Education

UG: **B.Sc (Computers)** from **Bangalore University** in **2000**

PG: **MCA (Computers)** from **Madurai Kamaraj University (MKU)** in **2004**

[^ Back to Top](#)

## IT Skills

Skill Name	Version	Last Used	Experience
Java (8,11)/JEE expert			
Web Services(*RESTful)			
JMS (P2P, Pub/Sub)			
JAXB, StAX, JDOM			
JavaScript, CSS, Ajax (JSON, XML)			
Spring/Spring Boot, JPA			
MicroServices			
WebLogic, WebSphere			
Oracle (PL/SQL), SQL Server			
Kerberos, OAM, OAuth2			
OCI, Amazon Web Services (AWS)			
Jenkins			

[^ Back to Top](#)

## Affirmative Action

Category: **General**

Physically Challenged: **No**

## Work Authorization

Job Type: **Permanent**

Employment Status: **Full time**

[^ Back to Top](#)

