
SUMMARY:

- Holds around 9+ years of experience in design, analysis, development and implementation and testing of various applications in Client/Server OLAP environment using EDMCS, Hyperion Essbase, HFR, FDMEE, Excel Add-in and Smart view.
- Currently working on Oracle Enterprise Data Management Cloud Services (**EDMCS**). Worked on Application registration, Dimension build, Data Load, Property creation, Extract creation, Validations, Converters and Subscriptions, EPM Automation and Data Integration etc.
- Worked in related Hyperion components such as Essbase, Excel Add-In, Smart View
- Have support and development experience Financial Data quality management Enterprise Edition (FDMEE).
- Excellent interpersonal, communication skills, ability to meet deadlines and thrives well within the group environment.
- Worked in development of financial reports, Smart view reports.
- Worked on creation of technical design documents, BRD, Installation manuals, user manuals etc.

TECHNICAL SKILLS:

<i>SKILL</i>	<i>UTILITIES</i>
OLAP Data warehousing Tools	Hyperion Essbase, Excel Add-In
EPM Tools	Oracle EDMCS , FDMEE
Reporting Tools	Excel add in, Smart View, Hyperion Financial Reporting
RDBMS	Oracle 9i, 10g, SQL server 2005.
Operating System	Windows 7, Windows 10

EXPERIENCE SUMMARY

ORGANIZATION	DESIGNATION	PERIOD
Genpact	Lead Consultant	December 2021 to till date
Tata Consultancy Services	IT Analyst	December 2013 to December 2021

PROFESSIONAL EXPERIENCE

Project Details 7:

Client	GE
Environment	Oracle Enterprise Data Management Cloud Services
Duration	Oct 2022 – till date
Location	Bengaluru, India
Role	Senior EDM Consultant
Team Size	8

Responsibilities:

- Working on end-to-end implementation on on-premises (DRM) to Cloud EDM migration.
- Worked on registration of EDMCS Universal application to maintain the DRM dimensions along with Custom properties.
- Worked on creation of custom validations to replicate the DRM DRG validation.
- Created custom properties (defined/derived) as per the requirement.
- Worked on creation of conditional extracts.
- Worked on imports, exports, request based data loads etc
- Worked on node type converters and subscriptions.
- Worked on permissions, user security and workflow policies.

Project Details 6:

Client	Sun Corp, ANZ
Environment	Oracle Enterprise Data Management Cloud Services
Duration	Dec 2021 – till date
Location	Bengaluru, India
Role	Lead Consultant
Team Size	18

Responsibilities:

- Involved in end-to-end implementation of EBS to EDMCS migration.
 - Worked on registration of FCGL application sourced from EBS to maintain CoA hierarchies and segment values along with properties, DFFs etc.
 - Worked on registration of Universal application source from FCGL application and manual user input.
 - Worked on creation of node type converters and subscriptions to subscribe the existing GL data.
 - Involved in defining validations, security policies, assigning ootb properties.
 - Created new properties as per the requirement and modifying properties for applications.
 - Worked on creation of conditional extracts for PCMCS, FAH, Pentaho down stream systems.
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- Worked on imports, exports, manual data load processes etc
- Worked on EDM Automation using OIC.

Project Details 5:

Client	Standard Life, UK.
Environment	Oracle Enterprise Data Management Cloud Services
Duration	Oct 2019 – Dec 2021
Location	Bengaluru, India
Role	Technical Consultant
Team Size	9

Responsibilities:

- Worked on registration of new EDMCS Universal application as a feed for PCMCS along with viewpoint, node type, dimension creation.
- Worked on registration of new EDMCS Planning module as a feed for EPBCS along with viewpoint, node type, dimension creation.
- Worked on creation of converters and subscriptions to subscribe the existing FCGL data.
- Involved in defining validations, security policies, assigning ootb properties.
- Created new defined/derived/specified properties as per the requirement.
- Conditional extract creation for each dimension as per the standards of target systems.
- Worked on imports, exports, manual data load processes, node type qualifiers etc.

Project Details 4:

Client	Credit Suisse
Environment	Hyperion Essbase, Smart view
Duration	Aug 2017 - Oct 2019
Location	Bengaluru, India
Role	Technical Consultant
Team Size	20

Essbase Global is a BSO Essbase cube which helps the users in daily reporting. This cube facilitates the users with current and last 5 years actuals data across the Bank Peoplesoft serves as a source system for Actuals and actuals get loaded into Essbase on a daily basis. Daily batch runs three times to load the data at specific timings say AUS, NYK and LONDON Each batch is incremental loading of data into Essbase cubes and users across three regions performs the reporting modules.

Responsibilities:

- Worked on Enhancements to the existing Essbase application based on business requirement changes.

- Involved in activities like outline build and data loads for cube refreshing, updating substitution variables, performing month end and year end activities.
- Involved in Creation of Rule files, Dimension build, Data load, Outline set up for Essbase application.
- Created control M batches to automate the process of validating source files, dimension build, data load, user security setup, reconciliation reports.
- Collaborated with Client Installs/Issues with Excel add-in, smart view.
- Migrating Artifacts from previous version to latest version.
- Created batches for Nightly backup and weekly backups for application in control M
- Setup Security Filters for stand-alone Essbase applications.
- Create new Member Formulas and Calculation Scripts as per the business requirement
- Analyze and resolve data consistency issues and customer issues. Preparing RCA documents for Critical issues.
- Troubleshoot any Structure/Meta-data load issues to Planning through Outline load utility.
- Creating Smart View templates for reporting and data entry.
- Create/Modify Data Forms design/layout to accommodate the changing business needs.
- Creating new Business Rules and maintaining user access to Business Rules.
- Migration of various Essbase objects across environments (UAT to PROD).

Project Details 3:

Client	Standard Life, UK
Environment	HFM, FDM, HFR
Duration	Feb 2016 - July 2017
Location	Bengaluru, India
Role	Developer

Responsibilities:

- Prepared Calculation scripts and formulated business rules as per business needs
- Worked on Metadata and Member list changes.
- FDM Data load from RDBMS system through import scripts and Flat files.
- Created import formats, Mappings to the locations for importing and loading to HFM.
- Data view through data grids, web forms and consolidation implementation with HFM.
- Integrated FDMEE Application with Hyperion Applications by creating mappings between Source and Target Applications for loading data.
- Designed and modified financial reports for end users.
- Implemented journal-posting operations.
- Worked on the client change requests.
- Worked in giving the production support to the client.

Project Details 2:

Client	Plano, US
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Environment	HFM, FDM, HFR
Duration	Nov 2015 - Jan 2016
Location	Bengaluru, India
Role	Developer

Responsibilities:

- Perform Periodic Metadata Changes in HFM.
- Worked on adhoc requirements like Rule changes, Creation of Location, Mappings based on adhoc requirements.
- Supported for day-to-day business requests and resolving technical issues.
- Assigned access privileges to appropriate users.

Project Details 1:

Client	Phoenix, UK
Environment	FDM and HFR testing Using QC
Duration	Feb 2014 - Jan 2015
Location	Bengaluru, India
Role	Tester

Responsibilities:

- Preparation of Technical design documents and involved in testing of key components including Oracle reports/XML reports, Oracle Forms, and interfaces.
- Worked on Testing of import, validate, data load process in FDM.
- Testing of HFR reports as per the business requirement.
- Change requests on the interfaces to validate source data and export to Oracle GL.
- Involved in end-to-end testing process. Writing test cases, executing test cases, raising defects, retesting defect, and final closure of test report.

Communication Details:

NAME: POOJA MOHAN BHOVI
Email: poojabhovi5@gmail.com
Phone No: +91 9880986181, Bengaluru