**PROFESSIONAL SUMMARY:**

* Having 8+ years of professional IT experience in OLAP, Business Analysis, Requirements gathering, Designing, and Developing and Testing of Hyperion Enterprise Performance Management Architecture [EPMA], Java and web applications.
* Strong experience in Hyperion Essbase 11.1.2.X/11.1.1.X/9.3.X, Hyperion Planning 11.1.2.X /11.1.1.X/ 9.3.X, Hyperion Financial Management, Hyperion Web Analysis (Web Analyzer).
* Well experienced in Essbase and Planning Application implementation from end to end includes designing the metadata, building, and loading data. Worked with Business unit, Process unit, Review process, and Rules.
* Skilled in Automation, Optimization and Performance Tuning of Essbase application data/metadata processing, upgrading, testing and migrating of cubes in different environment.
* Implemented/Installed the EPM applications in Essbase 11.1.2.X, 11.1.1.X, 9.3.x, Planning 11.1.2.X, 11.1.1.X, 9.3.X in Windows and Unix environment.
* Strong experience on Essbase Cube analysis, design and development, Essbase database administration and performed Upgrades, Maintenance, Database backups, Performance tuning, optimization of BSO/ASO Cubes, Dense/Sparse settings, partitioning etc.
* Extensive experience in EPMA application creation using application and dimension libraries and shared some dimensions with Data Synchronization for planning and HFM applications. Application conversion from classic applications to EPMA. Importing Business rules into CALCULATION manager.
* Experienced in HFM rules and member list.
* Experienced in building Relational Databases using Oracle and MS SQL and knowledge of Essbase server upgrades across NT and UNIX platforms.
* Metadata sourcing for DRM from various kinds of different data sources like from flat file, Databases.
* Lead process to directly update ASO and BSO cubes with outline build from DRM and tuning the application by evaluating Dense/Sparse and system settings.
* Involved in developing Web forms using Hyperion planning web client for the users to input forecast, budget, actual, accounting changes and other variance explanations data.
* Extensive Knowledge of ESSCMD, MaxL scripts, Member Formulas and Essbase Analytic services.
* Experienced in knowledge transfer, preparing the required documentation and training the clients.
* Possess excellent analytical, logical, communication skills, familiar with the SDLC methodology of system development.
* Experienced in all stages of Software Development Life Cycle (SDLC) with comprehensive knowledge of business and requirements analysis, business Process modeling, Project planning and creation of user cases.
* Utilization and understanding of Analysis & Design tools, Object Oriented methodology, Iterative development cycle, UML, RUP, Rational Rose, waterfall, agile, DFD, Visio, Excel macros, MS Access, MS Project and PowerPoint.
* Experience in working through all phases of Software Development Life Cycle (SDLC) including the design, development, implementation, and maintenance of financial applications.

**TECHENICAL SKILLS:**

**Business Intelligence Tools**: EPMA11.1.2.1, Oracle Hyperion Planning, 11.1.2.3/11.1.2.1/11.1.1.3/9.3.1/9.2.1/9.0.1, Workforce Planning, Oracle Hyperion Essbase 11.1.2.3/11.1.2.1/11.1.1.3//9.3.1/9.2.1/9.0.1, Hyperion Financial Management (HFM) 9.3.1/11.1.1,Hyperion Integration Services 9.3.1, Financial data management (FDM) 9.3.1/11.1.2.1 MS-Excel, OBIEE 11G, spreadsheet add-in VBA. Hyperion Analyzer, Hyperion Workspace

**Dimensional Modeling:** Star-Schema Modeling, Snow-Flake Modeling, Fact and Dimensions Table Modeling, Physical and logical data modeling. Hyperion Analyzer, Hyperion Reports, MS-Excel Spread Sheet Add-in VBA and Crystal Reports 8.5.x, Hyperion Reports 9.x, Hyperion Enterprise Services, Hyperion Financial Management Suite (HFM), OBIEE, DRM

**Hyperion Brio Suite**: Intelligence iServer, Reports iServer/SQR, Insight Server and Client

Products, Designer, Explorer, Insight, SQR Developer.Brio 6.5 OLAP (ODS), Hyperion Brio Intelligence: EIS and Dash boarding (Version 8), Hyperion Metrics Builder, Hyperion Performance suite

**ETL Tools**: HAL v7.0, Informatica 7.0, DIM, ODI 10.1.3/11g

**Microsoft Tools**: MS Office Suite, MS Visio, MS SharePoint

**Automation Tools**: Mercury Test Director, Remedy

**Databases & Tools:** Oracle, SQL, PL/SQL, Toad 8.6, and SQL Programmer

**Environment**: UNIX, Sun Solaris, MS-DOS, Windows XP/Vista, Linux

**Project Management Tools**: MS Project, Primavera Team Play Project Manager, Niku CA Clarity

**PROFESSIONAL EXPERIENCE:**

**Sr. Hyperion Consultant June 2014 – Till Date**

**Liberty Mutual, Minneapolis, MN**

**Roles and Responsibilities:**

* Involved in technical requirements gathering and identifying dimensions for the Regional agencies application and maintenance of the same.
* Designed and Implemented cubes for various applications as per business requirements.
* Created Rule files for Data Loading in to the cubes and for Dimension building.
* Analyzing Err File for Dimension build as well as data load, and correcting and reloading those records and making sure required Outline Structure build and data load.
* Written Essbase formulas, Calculation scripts as per the requirements and created substitution variables for the ease of maintenance of application.
* Involved in Supporting the HFM, FDM, Planning and Essbase application.
* Responsibility of establishing connection between HFM and FDM.
* Coordinated user account setup/changes within HFM & FDM.
* Migrated Hyperion 9.3.3 applications to EPM 11.1.2.2 and upgraded to 11.1.2.3
* Converted application from BSO to ASO using conversion wizard in both development and production server.
* Developed Web Forms using Hyperion Planning web client for the users to input Forecast, Budget, Actual accounting changes and other variance explanations data.
* Written MaxL scripts to load databases, adding users, alter substitution variables and executed the scripts in both interactive modes and maintenance for daily backup.
* Trouble shooting the errors which we face in Essbase, planning, EPMA.
* Involved in to maintenance activities like Verifying the new dimensional members which are coming in actual data load daily and monthly, restoration procedure, security maintenance.
* Maintaining the Planning and Essbase objects like, outlines, Calc scripts, MaxL scripts, report scripts, LRO's, Partitions, Substitution variables, location aliases, business rules, run time prompts, global variables, and security filters.
* Set up users and groups according to the department and maintained security to users and groups from Hyperion shared services and assigned security to web forms.
* Developed some key reports like direct cost P&L summary, Income statement, and Net Margin, Balance sheet and Headcount reports by using financial reporting studio.
* Trained business analysts on retrieving data from Essbase cubes by using Excel spreadsheet add-in and smart view.

**Environment:** Hyperion system 11.1.2.3, Essbase 11.1.2.3, Planning 11.1.2.3, HFM 11.1.2.3, FDM11.1.2.3, DRM, Financial Reporting 11.1.2.3, OBIEE 11.1.1.7, Windows server 2008, Oracle 11g, Essbase excel Adin 11.1.2.3, Smart view 11.1.2.3, Workspace 11.1.2.3, MS excel.

**Sr. Hyperion DRM Developers April 2013 – May 2014**

**AIG, Chicago, IL**

**Roles and Responsibilities:**

* Served as a subject matter expert for the FRB STL development/implementation team for the Oracle Data Integrator (ODI), and DRM.
* Designed the detailed ETL architecture, including agents, scenarios, packages, data mapping, data extractions, transformations and validations. ETL design and implementation include stand-alone and Java EE agents, ODI data services, ODI Console, ODI studio, and other appropriate development tools.
* Assist infrastructure personnel to define and document the technical architecture that includes ODI, DRM.
* Implemented ODI interfaces and scenarios for extracting and loading data from a variety of data sources/targets including Hyperion Planning, Essbase, Relational Database Management servers (including Oracle RDBMS, SQL Server, and IBM DB2), flat files (including CSV, Excel, & XML file formats), and web services (SOAP, WS-I Security).
* Integrated ODI mappings and translations with Oracle Data Relationship Management (DRM) web services to support meta-data management approach to maintaining account and entity hierarchies.
* Created the hierarchies using DRM.
* Created versions in DRM with different hierarchies and blended the data.
* Export/Import data from DRM using the DRM migration modules.
* Assisted application development team in defining and documenting configuration management processes and procedures, which include maintaining ODI configurable artifacts in IBM Rational Team Concert (RTC).
* Develop operational process and procedures for monitoring ODI scenarios & agents for production troubleshooting and analysis.
* Develop the migration process required to migrate the ODI configuration through various test environments including the production and contingency environments.
* Provide accurate time and effort estimates for the completion of milestones for data loads and extracts.
* Loaded data files via SQL Loader and Bulk load techniques.
* Upgraded ODI Studio (Patch) from 11.1.1.3 to 11.1.1.5
* Assisted requirements verification test team, as requested, in isolating problems and working with implementation/integration team in resolving identified technical issues and problems.
* Mentor and transfer ODI, DRM technical knowledge and processes to other Client team and department personnel, as requested.

**Environment:** Hyperion System 11.1.2.1, Hyperion Essbase 11.1.2.1, Hyperion Planning 11.1.2.1, Financial Management 11.1.2.1, Analytical Admin. Services 11.1.2.1, financial reporting 11.1.2.1, Reporting Studio 11.1.2.1 BI+ (Financial Reports, Web Analysis), Weblogic 10, Oracle 11g, ODI 11.1.1.3, SQL Developer, Windows NT, smart View, Windows Server 2008 R2. Weblogic.

**Sr. Hyperion Consultant September 2011 – March 2013**

**Wells Fargo, San Francisco, CA**

**Roles and Responsibilities:**

* Administered Hyperion System including Hyperion Essbase, Hyperion Planning, Hyperion Financial Management, Hyperion Financial Reporting
* Supported and Administered 5 Hyperion Planning Application and 6 Essbase Applications (BSO)
* Migrated Hyperion Planning application from environment to another environment with all Application data, Metadata and all Artifacts, deployed and tested application
* Created various Data Form with Validation Rules according to requirement
* Uploaded data in Hyperion Planning application through Financial Data Quality Management
* Provided infrastructure support to all three environment (Development, Production, QA), make sure to keep environment up and fixed issues
* Installed Oracle Patches as needed, monthly windows patching, Servers reboot
* Created new EPMA Hyperion planning Application, created Dimension and uploaded metadata and Data, Optimization
* Wrote various Calculation scripts, Rules files, report scripts and business rules
* Automate daily Essbase and Planning application backups, LCM daily backups
* Managed shared service security, assign security to different users, groups
* Migrated Financial Data Quality Management Application from one environment to another

**Environment:** Hyperion Essbase 11.1.2.1, Hyperion Planning 11.1.2.1, Hyperion Reports 11.1.2.1, Hyperion Financial Management 11.1.2.1, Oracle Database 11g, Windows 2008

**Sr. Essbase/Planning Developer August 2010 – August 2011**

**Kraft Foods, Chicago, IL**

**Roles and Responsibilities:**

* Developed calculations in Essbase (Member Formulas, Calculation Scripts, and Business Rules).
* Participated in Installation and configuration of Hyperion system 11 products, created installation guide for future reference.
* Handled performance tuning, weekly back-ups and monthly consolidations of data and automated Monthly /Quarterly /Annual report generation.
* Created new batch jobs and scheduled these batch files for complete automation process over the nights and weekends.
* Developed Load Rules to automatically validate the data and feed into Essbase.
* Involved in creating filters, designing security, and performance tuning of data load calc scripts.
* Developed the documentation required to transfer knowledge for the users and for the administration support.
* Acted as both Developer and Administrator and implemented Security, creating new Users, handling User groups and creating filter by department basis within the planning application and imported to the database.
* Extensively involved in Essbase Administration activities such as creating and managing filters, Backup, restore, auto data load, auto outline refresh, data backup using MAXL and ESSCMD.
* Performed as a infrastructure specialist for Elizabeth Arden’s Global Finance Support team which involved maintaining the availability of all Hyperion products, troubleshooting app servers (web logic), web servers (apache, IIS), Oracle DB, communication among servers (windows and Unix) and applications (HFM, Planning, Essbase, FDM, etc.), installing product patches, upgrades.
* Involved in On Call support for 24/7 availability of the applications.
* Documentation of various tasks and processes performed like migration, automation jobs etc.
* Developed the ESSCMD scripts and MAXL scripts to take backup of the database and to recover from the failure.
* Worked directly with Finance director, Manager and their team to gather requirements.
* Organized series of meetings with different teams to understand their requirements, discussed and finalized dimensions, members, consolidations, member formulas, data load frequencies, reporting requirements.
* Maintained users, user groups and access securities for all the developers and end users depending on their current privileges.
* Involved in Active User Interactions for regular hierarchy maintenance.

**Environment:** Essbase 11.1.1.3, EPM, Hyperion Planning, Hyperion Web Analysis, Hyperion Financial Reporting, Hyperion Shared Services, Hyperion Workspace, Smartview, Excel Add in, Linux, Oracle 11g, Oracle Application GL module.

**Hyperion Consultant March 2009 - July 2010**

**Texas Instruments, Plano, TX**

**Roles and Responsibilities:**

* Involved in creating new Essbase cubes and restructure and redesigning of existing cubes.
* Extensively used MaxL, ESSCMDS for creating automation scripts and batch files. Scheduled these batch files for complete automation process for nights and weekends cube refresh and backups.
* Engaged full life cycle Essbase implementation in Hyperion 9.3 to consolidate multiple outlines for bank retail incentive plan; Deploy EIS for member load; Using SQL 2005 to extract data sources from ORCL 10g and variety 3rd party databases for data load; Translating design and coding into Essbase construction; Create rules files and perform mapping; Restructure and re-engineer outline; Creating complex and complicated Calc Scripts; Testing and validation; Create Financial Report for retail incentive scorecards, books, and batch schedules;
* Engaged and delivered a new EIS creation in Hyperion 9.3 for members and data load, and also for drill through to navigate to lower level; Created OLAP Model and Metaoutline; Deploy SQL 2005 to extract data sources from IBM DB2 for data load. Assist a new full life cycle Essbase implementation for loan and investment report analytical needs; Performed outline coding and structure; Created Rules Files and Calc Scripts; Created Esscmd/Maxl scripts and batch process; Financial Report development and creation.
* Designed, re-architected and created new cubes for Sales Forecasting applications using attributes and shared hierarchies across ASO/BSO partitions.
* Improved performance using Query Tracking; Essbase ASO databases using Maxl, Linux scripts and Essbase’s Excel API in VBA/VBS
* Developed various load rules for dimension build and data load to the cubes.
* Involved in the performance tuning and optimization of data files, dimensions and calc scripts for ASO and BSO cubes.
* Migrated Planning, Financial Report, Web Analysis 9.2 to 9.3.1
* Developed and troubleshoot: Business Rules ESSCMD Calculation Scripts and MXL Load Rules.
* Maintained Essbase databases using Planning application to meet financial requirements. Developed applications using Hyperion Financial Management (HFM) Suite for automation and reporting process.
* Created HAL 9.2 templates for updating Planning outline. Installed and configured Planning & Essbase 9.3.1
* Hyperion Essbase/ Planning Developer and Database Administrator
* Administered and supported worldwide financial planning, forecasting, budgeting
* Investigated and resolved consolidation and metadata design issues.

**Environment:** Environment: Hyperion Essbase 11x, 9.3,EPMA, Hyperion planning 9, Hyperion Reporting, Shared Services, Work Space, Hyperion Smart View, Excel Add-In Oracle 10g, Windows 2003, Hyperion DRM 9X

**Business Analyst June 2006 to July 2007**

**Satyam Computers, Hyderabad, India**

**Roles and Responsibilities:**

* Estimation for the specifications received from user.
* Analyzed the feasibility of, and developed requirements for new systems and enhancements to existing system. Ensured the system design to fits the needs of the users.
* Tracked and fully documented changes for functional and business specifications.
* Written detailed universally understood procedures for permanent records and for use in training.
* Identified opportunities for improving business processes through information systems and non-system driver changes.
* Involved in building a central repository for Customer Support System to store consistent data, thereby giving the users access to corporate/organizational data. The Subject Areas are Calls, Machines, Revenue and Spares. The Warehouse Architect was used for modeling the data. The Data Cleaning, Transformation and loading is manual (using PL/SQL procedures).
* Ad-hoc Capability with BO Business Areas are defined and Reports are generated to provide the user with Ad-hoc query functionality. These reports are published as HTML pages with the help of Web Servers
* Involved in OLTP and legacy system analysis.
* Developed customized routine (ETL system) to capture and load data from external (Oracle 8.0, MS-Access Flat files) data sources into Oracle database using SQL\*Loader PL/SQL procedures.

**Environment:** Windows 2000/NT, UNIX, Oracle 8, Business Objects 5.