**SUNEEL KUMAR KANTHALA** ccontact No.: +91-**7674933144**; E-mail: [su**neelk.in@mouritech.com**](mailto:suneelk.in@mouritech.com)

**Practice Lead - Data Science | MCA | PSM I**

**Practice Lead-Data Science & Oracle EPM Architect, Analytics**

**Expertise: Data Science (AI & ML), Oracle Hyperion, BI & Analytics**

*~Domain Expertise: Banking & Finance, Insurance, Telecom, Utility Sector, Entertainment & Manufacturing*

**Catalyst In: AI/ML Solutions, Oracle BI, Analytics and Delivery ❒Data Science & AI/ML ❒Management & Agile Process**

**❒Oracle EPM Architect ❒Performance Enhancements❒ POC & Innovation**

* Dynamic IT Professional and consultant in project management and Data architecture, Designing & devising Analytics, AI, Data Science Solutions with documented track record of success and **13+ years** of overall experience in driving strong organizational performance, streamlining operations, process automations.
* Core Competencies: **Data Science, AI/ML, PowerBI, Python**, **Oracle Hyperion (PBCS, EPBCS), Oracle HFM, Oracle Plsql.**
* Project Management**: Agile, Scrum, Waterfall, Hybrid, Lean** methodologies**, Maximum team size led: 30**
* Exposure to other technologies –**Azure, AWS**
* Process Oriented tools & Technologies: **JIRA, GIT, MS Team, Autosys.**
* Company profile: **MOURI Tech (Nov-17 to till date), IBM (Jul-13 to Oct-17), LTI (Mar-11 to Jul-13), Techsimex (Mar-09 to Mar-11)**
* Extensive Client-sitework exposure – **UK(London), USA(Indianapolis)**
* **Professional Scrum master - I**
* Excellent analytical skills with hands-on experience in establishing, interpreting, and simplifying data enabling high growth operations of substantial impact; adept in facilitating all activities related to the design, development, implementation, administration, and support of Oracle BI/AI/ML.
* **Appreciated by customers for single-handedly steering and simplifying projects with complex architecture to optimize costs and evade redundancy. Seeking career-enriching assignments in a growth-centric organization of repute.**

**PROFILE ABRIDGEMENT**

**Insight:13+ years** of insightful hands-on experience in Data Science, AI/ML, Python, Oracle Hyperion, PowerBI, UNIX shell scripting, OBIEE, Autosys skills set for development of tactical and strategic plans to implement technology solutions and effectively manage client expectations.

**Expertise**: A broad based skill set encompasses expertise in AI/ML solutions and concepts such as classic ML, Deep Learning, Azure ML, Oracle Hyperion Planning, Oracle Hyperion Essbase, PBCS & EPBCS.

**Experience:** Experienced in working in and leading Development team, assisting Production support teams in handling critical situations to meet the deadlines for successful completion of the tasks/projects

**Exposure:** 360 degrees hands-on exposure to overall solutions delivery functions such as Building Architecture, Design, Estimation, Data modeling, Development, SIT, Deployment, assisting on L3 activities – Tactical/Strategic solution for Production Issues, Enhancement and Team Management.

**Acumen**: Keen acumen in creating technical artifacts like technical design documents, data mapping documents, technical diagrams (Visio, Excel), support guides and checklist for deployment/rollback, batch run and tactical fixes, sit test and uploading in SharePoint. Experience in creating Project plans.

**Capability**: Quick Learner, Remarkable capability in AI/ML solution using Python, worked with various types of sources and targets like Oracle, SQL server databases, flat files, XML files.

**Proficiency:** Proficient in Batch and UNIX shell scripting and in version control tools like SVN, Track defects using JIRA.

**Personal Attributes**: Strong problem-solving skills, confident decision making based on extensive experience and technical skills enables effective solutions that positively impact financial control, customer satisfaction. Commendable international experience at client sites across the globe in UK & USA.

**PROVEN COMPETENCIES**

**Management Skills**: IT Projects Management & Team Leadership | Leading team of developers, analysts & testers | Business Transitions/Process Migrations | Gap Analysis | Process Orientation | Brainstorming and Knowledge Sharing Sessions| LEAN & Best Practice Implementation| Release Management | Program/Service Delivery| Cross Functional Business Acumen | Liaising and Communication Skills| Offshore/Onshore model of working

**Architectural & Design Skills**: Helping clients with End-to-end Solutions Architecting and Delivery| Analytics, AI/ML & Oracle Hyperion Solution Design and Development guidance |Suggesting Visualization best practices |

**Technical Skills**: Analytics, Python, Tableau, Data science, AL/ML, Automation Anywhere | POWER BI, Autosys | Oracle Hyperion, PBCS, EPBCS, HFM |Batch & UNIX shell scripting | Knowledge in AWS, Azure.

**Functional Skills**: Data Analysis and Programming | BI Reporting | Analyzing BI Reporting requirements | | UNIX Shell Scripting| SDLC Methodologies – Waterfall, Agile, Hybrid | Unit and Integration Testing |Warranty and L3 Support | Production Go-Live Support

**CREDENTIALS**

**Academics**

* **Master’s in computer applications (MCA), JNTU Hyderabad, India, 2009**

**Certification & Awards**

* Artificial Intelligence and Machine Learning (AI & ML) – IIIT, Hyderabad
* Professional Scrum Master I (PSM I) – Scrum.org
* Lean Six Sigma White Belt in Information Technology –SIX Sigma
* Basics of Project Management – IBMI, Berlin. Germany
* Certificate of Agile Methodologies – Study Section
* Level 1 Anaplan Model Builder – Anaplan
* Python for Data Science – GreyAtom
* Python for Everybody – Coursera

**IT Skills**

* Data Science: Deep Learning, AI, ML
* Analytics: Python, SQL
* Enterprise Performance Management: Oracle Hyperion Planning, PBCS, EPBCS, Oracle Hyperion Essbase, FDMEE, ODI
* Cloud: Azure, Exposure to AWS, GCP
* BI Tools: PowerBI, Oracle Hyperion Financial Reports, Smart View for Hyperion
* Databases: Oracle 8i- 11g,12c, Sql Server 2008, MS SQL Server
* Languages/Others: PL/SQL, Batch & Unix Shell Scripting, Java, Python
* Schedulers: Autosys, Cron, ControlM

**CAREER RECITAL**

**Achievements and Milestones So Far...**

* Leader of the Year 2019 – MOURI Tech
* Best Performance Award 2017 – IBM India
* Top Performer of the Project 2012 – LTI
* Instrumental in Technical performance improvement and Team Management
* Customer focus results in customer satisfaction and achieved appreciation.
* Critical Thinking and Productivity driven solution
* Knowledgeable on all technical and process related methodologies and delivery excellence
* Maintain adequate documentation on each deliverable.
* Implementing LEAN practices and re-usability

**Practice lead & Delivery Manager – Data Science (AI/ML), Analytics, Oct 2019 to till date**

**MOURI Tech, Hyderabad**

**Ongoing Project:**

* **Project: SBD BA&R (Business Analytics and Reporting) Duration: Jun 2021 onwards**

**Project Description:** *Stanley Black & Decker, Inc. provides tools and storage, commercial electronic security, and engineered fastening systems worldwide. Its Tools & Storage segment provides corded and cordless electric power tools and equipment, including drills, wrenches and drivers, grinders, saws, routers, and sanders; pneumatic tools and fasteners, such as nail guns, nails, staples, and anchors; lawn and garden products comprising trimmers, mowers, edger’s, and related accessories; home products, such as vacuums, paint tools, and cleaning appliances; power tool accessories that include drill and router bits, abrasives, and saw blades; measuring, levelling, and layout tools; planes, hammers, demolition tools, knives, saws, chisels, and industrial and automotive tools; and storage products, such as tool boxes, sawhorses, medical cabinets, and engineered storage products*

**Role: Solution Architect & Delivery Manager**

**Environment: Oracle Hyperion Planning, Essbase, HFM, FDMEE, ODI, Autosys**

**Key Deliverables**:

* Involved in complete business requirements gathering and design and development of entire project.
* Coordinating multiple teams to complete the project on time.
* Designed and developed testcases for all the requirement and delivered with full quality without any defects.
* Design process of Splitting one business unit 2 with the same process.
* Integration with ERP and multiple sources to achieve the split BU functionally.
* Overall, the delivery timeline by May-2022
* Hyper Care is in progress and expected to complete by Jun-2022

**Ongoing Project:**

* **Project: AI-Dcap (Document Capture) Duration: Mar 2021 onwards**

**Project Description:** *CHEP (Commonwealth Handling Equipment Pool) is a company dealing in pallet and container pooling services, serving customers in a range of industrial and retail supply chains. It is a subsidiary of Brambles’s offers wooden and plastic pallets, small display pallets, crates, and IBC containers. This project to process the Sales Orders based on the mails sent by its customers. This will be AI-Dcap based SAP Sales order Creation.*

**Role: Delivery Manager & Solution Architect**

**Environment: Python, Microsoft Azure, Gitlab,** PowerBI

**Key Deliverables**:

* High level Solution design to create Sales order from email from customer using AI/ML models (NER and AI Dcap)
* Technical Design document and test strategy implementation
* SAP Integration with AI-Dcap tool
* Security Design for AI-Dcap Tool
* Taking care of End-to-end Delivery of (Email arrival to create SO in SAP).
* Integration of Each component through Pipeline and monitor Managed service to team to validate.
* Customer Engagement including UAT and FIT.

**Ongoing Project:**

* **Project: AI-Dcap (Document Capture) Duration: Jun 2021 onwards**

**Project Description:** *Delek US Holdings, Inc. is a diversified downstream energy company with assets in petroleum refining, logistics, asphalt, renewable fuels, and convenience store retailing headquartered in Brentwood, Tennessee. This project is to process PO which will come as attachments to email. AI Dcap will process the Documents and extract the details which required to create IR, PR and PO in SAP.*

**Role: Delivery Manager**

**Environment: Python, Microsoft Azure, Gitlab,** PowerBI,excel.

**Key Deliverables**:

* High level Solution design for Purchase order create from PDF attachments.
* Technical Design document and test strategy implementation
* SAP Architecture design to Integration with AI-Dcap tool
* Security Design for AI-Dcap Tool
* Taking care of End-to-end Delivery of (Email arrival to create SO in SAP).
* Responsible with overall delivery
* **Project: SBD BA&R (Business Analytics and Reporting) Duration: Jun 2021 to Aug 2021**

**Project Description:** *Stanley Black & Decker, Inc. provides tools and storage, commercial electronic security, and engineered fastening systems worldwide. Its Tools & Storage segment provides corded and cordless electric power tools and equipment, including drills, wrenches and drivers, grinders, saws, routers, and sanders; pneumatic tools and fasteners, such as nail guns, nails, staples, and anchors; lawn and garden products comprising trimmers, mowers, edger’s, and related accessories; home products, such as vacuums, paint tools, and cleaning appliances; power tool accessories that include drill and router bits, abrasives, and saw blades; measuring, levelling, and layout tools; planes, hammers, demolition tools, knives, saws, chisels, and industrial and automotive tools; and storage products, such as tool boxes, sawhorses, medical cabinets, and engineered storage products*

**Role: Solution Architect & Project Manager**

**Environment: Oracle Hyperion Planning, Essbase, HFM, FDMEE, ODI, Autosys**

**Key Deliverables**:

* Business requirements completed and involved in it.
* Design process in undergo.
* Integration process discussions are in progress.
* Overall, the delivery timeline by AUG-2021
* **Project: Resume Scoring, Duration: Jan 2021 to Apr 2021**

**Project Description:** *Segregate candidate profiles to be selected/rejected based on profile scores for a given Job opportunity in IT recruitment. Model to give appropriate scoring to a resume based on the key skills required as per the Job Description and send an e-mail to the hiring manager with the profile scores and results.*

**Role: Delivery Manager & Solution Architect**

**Environment: Python, Deep learning, Machine Learning, Gitlab,** PowerBI, Azure

**Key Deliverables**:

* Customized repository of skills maintained in SQL Server database
* Transform/filter/extract skills text data using regular expressions and built-in SQL string functions.
* Read and process text from JD/Resumes of various file formats using pandas.
* Text pre-processing techniques including tokenizing, lemmatization, punctuations/stop-words removal.
* Identify candidate’s skills, experience, personal information and prepare a structured format.
* Identify technical/non-technical skills in JD/Resume with those matching in the database.
* Apply n-grams and identify closest skill matches using fuzzy-wuzzy ML technique.
* Giving an appropriate score based on the weightage based on the parameters as in the selection criteria.
* Experimented on identifying skill abbreviations using NLP spacy, NER entities, Cosine Similarity on TF-IDF/Word2Vec/Doc2Vec Vectorization.
* **Project: mFR (Facial Recognition based Attendance System), Duration: Jan 2020 to May 2020**

**Project Description:** *Detect Multiple Faces and recognize employees in the organization to mark Login, logout, total work hours every day. The process is expected to be accurate, so the leadership gets to know the organization's productivity drill-down to a group/team.*

**Role: Delivery Manager & Solution Architect**

**Environment: Python, Deep learning, Machine Learning, Gitlab,** PowerBI, Azure

**Key Deliverables**:

* Train Image data collected for each employee is read from the shared folder using cv2.
* Apply pre-transformations and normalization on these images.
* Detect faces using MTCNN.
* Pass face data to ResNet pre-trained model internally using Siamese neural network.
* Extract the image features and store in SQL Server DB to reduce processing complexity and time.
* Read live stream data in frames from the CCTV and apply the pre-transformations.
* Get Label of the image having minimum distance from the Trained features in the DB, log timestamp for the predicted employee name.
* Fine-tune hyper-parameters for low error and accurate label prediction using multiple SVMs.
* SQL Queries to update tables in the DB against each employee ID for In/Out logs on a daily basis using Date/Time Operations, Total time in office using Aggregation functions, SQL Joins, string operations.
* **Project: Data Matching Duration: May 2020 to Jan 2021**

**Project Description***: Data Matching and Consolidation: Consolidate beneficiaries’ data who are enrolled in various beneficiary schemes. Applying L techniques to match and merge datasets of each scheme.*

**Role: Delivery Manager & Solution Architect**

**Environment: Python, Deep learning, Machine Learning, Gitlab,** PowerBI, Azure

**Key Deliverables**:

* Data collection from Oracle DB using Pandas.
* Performed data pre-processing to handle missing data, data inconsistencies within/across datasets.
* Convert non-English text to English IPA using Sanskrit method.
* Merge datasets by finding beneficiaries common across Schemes applying Levenshtein/fuzzy-wuzzy text-matching techniques.
* **Total Hyperion Project in SBD – Hyperion Duration: Nov 2017 to Jan 2020**

**Role: Solution Architect & Project Manager**

**Projects Delivered:**

* Corporate Enterprise Design (CED)
* Budget Phase II
* Budget Phase I
* Optimization S&OP (Cost of Transfer)
* Inventory By SBU
* Optimization S&OP (JDA and Program Metrics)
* Optimization of all Applications (GTS & GEM)

**Solution Architect / MANAGER, Jun 2013 to Oct 2017**

**IBM India & UK, Hyderabad & London**

* **Project: Barclays PLC – OPTIMUS Barclays (UK), Duration: Jan 2016 to Oct 2017**

**Project Description:** *The Barclays UK Optimus platform is to provide a federated Finance MI planning and & reporting solution to the Barclays UK Business, as part of the overall group-wide Optimus Finance MI system framework. Streamlined business level planning process with rapid ability to submit to Group and standardised planning data model from group down to cluster ensuring consistency.*

**Role:** Solution Architect & Lead Developer

**Environment:** Hyperion Essbase 11.1.2.3, Planning 11.1.2.3, Reporting & Analysis 11.1.2.3, Smart View, Oracle 10G, Autosys

**Key Deliverables**:

* Getting requirements from the business users and preparing the design documents.
* Cluster based application for Barclays UK and mainly for allocation process for 7/4 method.
* Worked on Automation of entire process through Batch/VB scripts.
* Whole and sole owner of the Automation part
* Worked on automated Classic Planning application dimension build from staging.
* Created the TDD documents and Support Documents for RTB.
* Involved in the creation of automated submission of data from BUK to OPTIMUS.
* Created a way to Copy/Clear data in ASO application using Batch/VB scripts. Achieved good results and presently in production.
* Good understanding on DRM part used in the project (Not as developer)
* Working on the production issues raised by users.
* **Project: Barclays PLC – OPTIMUS Duration: Nov 2015 to Jan 2016**

**Project Description:** *Hyperion planning platform providing a stable and central system to efficiently manage planning and forecasting process, management reporting and Stress Testing for Clusters and Group BP&A. Includes 3 segments OPTIMUS, OPTIMUS (BUK), and OPTIMUS (BI). OPTIMUS is Group Application is used to submit data (Adjustments, Actuals) from clusters and reviewed by group.*

**Role:** Lead Developer

**Environment:** Hyperion Essbase 11.1.2.3, Planning 11.1.2.3, Reporting & Analysis 11.1.2.3, Smart View, Oracle 10G, Autosys

**Key Deliverables**:

* Getting requirements from the business users and preparing the design documents.
* Provided solutions to achieve the user requirements.
* Worked on EPMA planning application.
* Worked in Agile methodology in development of Hyperion project.
* Created automated migrations of Hyperion Objects to the next environments.
* Given user trainings on how to use the system for their production data submissions.
* Involved in stress testing application creations.
* Followed agile methodology in Development.
* Attended agile scrum meetings and retrospective meetings and provided feedback on by weekly basis deployment.
* **Project: SunTrust Bank – EFP Phase II (Planning & Forecast applications) Duration: Aug 2013 to Nov 2015**

**Project Description:** *The Enterprise Forecasting & Planning project will customize and implement a new Hyperion Planning solution with functionality to support the Enterprise Planning process. The functionality will include Balance Sheet Planning, Income Statement Planning, Elimination Planning, Reconciliation and Tax Provision calculations. The approach includes iterative prototyping that will occur during the design and build phases. The goal of this approach is to familiarize the key project stakeholders (including Corporate Planning and lead SFO’s) with the input forms, corporate planning functions, reporting and other system functions prior to test entrance. The functional design tracks are also segmented by role. PlanRap Application is an ASO application which will be used for Reporting purpose.*

**Role:** Lead Developer

**Environment:** Hyperion Essbase 11.1.2.1, Planning 11.1.2.1, Reporting & Analysis 11.1.2.1, Smart View, Oracle 10G, IBM Mainframes (CA7 Batch Scheduler)

**Key Deliverables**:

* Involved in the Implementation of EPMA Planning application.
* Worked with Interface tables load using EPMA Profiles.
* Written Automation scripts to Load data, Extraction of data, Mass upload and using EPMA Batch client to load metadata and Deploy application from EPMA.
* Monitoring the CA7 (IBM Mainframes) Batch scheduler for initial setup.
* Worked on the documents like BRS, SRS, TDD, TDS and Production Support Documents.
* Unit Testing done for All environments.
* CA - Harvest Setup for all the environments (Folder Structure setup)
* BR’s implementation using Calc Manager.
* Involved in Data Forms Creation and Updating the Forms based on the client’s request.
* Report development using Smart View.
* Given training to the users on the process.
* Involved in the Implementation of ASO application.
* Worked with full process of FcstRap application Development.
* Written Automation scripts to Load data, build dimensions for FcstRap.
* Monitoring the CA7 (IBM Mainframes) Batch scheduler for initial setup.
* Unit Testing done for All environments.
* CA - Harvest Setup for all the environments (Folder Structure setup)
* Report development using Smart View.
* Application ad-hoc changes have done simultaneously without delay in delivery.
* Actively involved in client requirements gathering.

**Senior Hyperion Developer, Mar 2011 to Jul 2013**

**LTI (Larsen & Toubro Infotech), Mumbai & Bangalore**

* **Project: Paramount Pictures – EPM Duration: Oct 2011 to Jul 2013**

**Project Description:** *Leading Media House with Business Interests in Cinema, and Television. Hyperion Support for Development and Production Environment from Offshore, across Version 9.3.1 and Version 11.1.2*

**Role: Lead Developer**

**Environment:** Hyperion Essbase 11.1.2, Planning 11.1.2, Reporting & Analysis 11.1.2, Financial Data Quality Management 11.1.2, Smart View, ODI 11g, SQL Server 2005

**Key Deliverables/Project Handled**:

* **Hyperion Upgrade**
  + Presently using the Hyperion Version 11.1.2.0 got upgraded to 11.1.2.1. All the applications from older version to new version got upgraded.
* **R2R Automation Development**
  + the purpose of this enhancement is to replace the manual process of FDM data loading to Application. Developed SFCC Job which will automatically take the source file and manipulate to Essbase format and loads through the FDM. Here used SQL Table to manipulate source data.
* **Hyperion Ultimate/PRISM Integration**
  + The purpose of this project is to replace the current manual process of modelling out TV sales data with a new automated process of extracting and transferring Box Office and admissions in USD$ data for newly released and unreleased movie titles. This project involves a data movement process that will be completed by extracting data from the Hyperion Ultimate’s application and loading the data into the PRISM database warehouse.
* **Corporate Applications Enhancement**
  + In this project, a thorough requirements’ analysis was done to understand the existing applications & user-desired enhancements. Once the selected ones are chosen, functional enhancements are implemented & unit-tested in DEV. After several rounds of UAT, those enhancements are pushed to Production. Also, some applications which aren’t performing up to the mark are analyzed & appropriate patches are installed.
* **Migration & Integrating Domestic and International Home Entertainment**
  + This project is meant for integrating the Domestic & international systems used for planning the estimates & budgets. This enabled all the users to use a central system & synchronize the metadata refreshes. Thereafter, all the reports are modified to point to this new system.
* **Support Activities**
  + Command on the BMC Ticketing Tool How to assign tickets.
  + Batch Job Monitoring. If any Job fails during the process identifying the problem and resolve the issue and re-run the job.
  + Changing the substitution variable in monthly basis and after every cycle changes
  + Resolving the User issues which assigned to me.
  + Performed Data reconciliation and data validation on request basis
  + Involved in the Installation and Configuration of Hyperion Products for DR Server Setup.
  + Daily basis Data loading and Data reconciliation for some specific applications.
  + Providing access to users, Modifying filters, Calculation scripts, Report scripts, Essbase outline, Maxl’s
  + Maintain Hyperion Financial reports, modify reports.
  + Debug and Fix data issues.
* **Project: STAR India – EPM Duration: Mar 2011 to Oct 2011**

**Project Description:** *The client is most popular TV channel in India. The client is using HFM, Hyperion Planning, EPMA, Calc Manager and Essbase (11.1.1.3) for Consolidated Financial Statements, Budgeting and forecasting and channel wise contribution report. This project was developed to aid and assist management committee in making various decisions regarding consolidated report to parents, Planning and budgeting and maintaining channel cost details, query and analysis thus helped in understanding actual vs. Budgeted variances and actionable information that impacts their decision-making process.*

**Role: Lead Developer**

**Environment:** Hyperion Essbase 11.1.2, Planning 11.1.2, Reporting & Analysis 11.1.2, Financial Data Quality Management 11.1.2, Smart View, ODI 11g, SQL Server 2005

**Key Deliverables**:

* Provide admin support for Planning, Essbase, HFM and EPMA
* Testing of Application, data and process flow in HFM and Planning.
* Created ASO cube for maintain the backup of the BSO.
* Created and provisioned by users with necessary roles on an application using Hyperion shared services.
* Develop Hyperion business rules in calculation manager and calculation scripts through Hyperion Essbase Administration services.
* Design and developed new reports using Hyperion Financial reports
* Designed and developed web-based data entry forms within Hyperion planning.
* Assist in set up the planning utilities for import, export of security, forms, cube refresh.
* Assign the security level access for dimension and access web forms.
* Adding new members in dimension through EPMA and refreshing EPMA application

**Hyperion Developer, Mar 2009 Mar 2011**

**Techsimex Info Systems, Bangalore**

**Project:**

* **Project: DCP Midstream - Migration Duration: Sep 2010 to Feb 2011**

**Project Description:** *A leader in the midstream segment of the energy industry as one of the top three gatherers and processors of natural gas in the United States, and as the largest natural gas liquids producer and one of the largest NGL marketers in the nation. Hyperion Essbase is used for their marketing and sales consolidation and financial consolidation. This uses majorly Replicated partition in their application.*

**Role:** Hyperion Developer

**Environment:** Hyperion Essbase 11.x/9.x, Web Analysis 11.x/9.x, Smart View, SQL Server 2005

**Key Deliverables**:

* Installing and configuration of Hyperion Products version 9.3.1 and 11.1.1.3.
* Done Database Backup and restoring to Target Server.
* File System Moving from Source to Target.
* Converted the Esscmd Files to MaxL Files for the 11.1.1.3 version.
* Migrated users.
* Used LCM Migration Utility to Migrate from Development Environment to UAT and Production Environment in 11.1.1.3.
* Exporting the partition and importing the partition by changing the Source and Destination information in the .xml files.
* Done testing on the Essbase applications.
* **Project: BE Aerospace - Implementation Duration: Oct 2009 to Sep 2010**

**Project Description:** *B/E Aerospace, inc. engages in the design, manufacture, sale and service of commercial aircraft and business jet cabin interior products worldwide. Hyperion System is used to provide reporting, Financial Consolidation, and analytical support for the B/E aerospace, inc. Management Team. The Solution will be used to generate pre-defined Reports.*

**Environment:** Hyperion Essbase 11.1.1.3, Planning 11.1.1.3, Reporting & Analysis 11.1.1.3, Smart View, SQL Server 2005

**Key Deliverables**:

* Designed and Developed Block Storage Cubes.
* Developed the Rules files for Dimension Building and Data Loading.
* Used Functions like Dynamic Time Series Data, Time, and Account Based function Such as Time Balance.
* Implemented Security using Filters and using Shared Services Wizard.
* Developed Calculation Scripts for Database Calculations.
* Developed Planning Application.
* Developed Web Forms for Hyperion Planning application.
* Downloaded the Planning forms into users planning excel workbook using Smart View.
* Developed new Reports based the needs of the end-user; assign the access privileges to the users.
* Updated Reports and modified the Reports based on the user Requests.
* Involved in Reviews and Inspectional meetings
* **Project: AirPro – EPM Implementation Duration: Mar 2009 to Sep 2009**

**Project Description:** *Airpro is Manufacturing and Customer support Providing equipment sales, parts, service, system design, lease/rental, and installation of Air Cleaning, Dust Collection, Industrial Ventilation, Vacuum Systems and Vehicle Exhaust Removal Systems. The requirement of the client was to design a system that eradicate the pain areas in Business Process for Budgeting & forecasting, Financial Consolidation and automate & standardize the entire process.*

**Role:** Hyperion Developer

**Environment:** Hyperion Essbase 9.3.1, Planning 9.3.1, Reporting & Analysis 9.3.1, Smart View, SQL Server 2005

**Key Deliverables**:

* Understand the As-Is Process and Design To-Be Process
* Requirement analysis of mappings, import formats, COA.
* Automate the data collection process from all legal entities.
* Application design and development, application building, security validation, testing, data mapping, migration, validation, and report designing.
* Financial reporting as per multiple GAAP's and other legal compliances
* Management reporting as per Budgeting & Forecasting requirements
* Set up security environment and provide access rights for all users.
* Test the Entire system with working committee of client.