

**Denzil Antoney**

B-312, Meghadri Heights, **e-mail: denzzmantoney@gmail.com**Balaji Nagar Road, **mobile: +919032836303**  
Yapral, Secunderabad, 500087.

**Objective:** Determined to work in a professionally enriching environment that encourages innovation, continuous learning, creativity, stimulates personal & professional growth while being mindful of organization’s goal.

## **Key Skills/Achievements**

* 10+ Years of experience in Software/Process Design, Development, Testing, Implementation and Support.

* 10+ years of experience in Design and Development & Maintenance of Oracle Hyperion DRM applications for Master Data Management. Installation and Integration of Hyperion DRM 11.1.2.2.307 with EPMA.
* Worked on v9.3 & 11.1.2.2.x (All releases), v11.1.2.3.x, v11.1.2.4.310.
* **Oracle Certified** Hyperion Data Relationship Management Specialist. *August, 2013.*
* **Oracle Certified** Implementation Specialist Hyperion ESSBASE v11.1.2.1. *July, 2011.*
* ***Process Optimization***- Translated a process implemented in Oracle Procedures to Hyperion DRM with the aid of derived Properties, exports, queries improving the execution time from 1.5 **Hours** to 3 **minutes**.
* ***Process Optimization-*** Have submitted a proposal to convert a dedicated 75 minute manual Insight Sync process to a completely automated Sync Up executing within 10 minutes.--*Yet to be approved for Production.*
* Experience of working with *Agile Methodology using Rally* tool to track tasks for each Sprint.
* Worked on ESSBASE v11.1.2.1, Writing Calc Scripts, MaxL queries, ESSCMD scripts.
* Total Exposure of 18 Months in Hyperion ESSBASE.
* 3 Years of development experience in *CA’s* scheduling tool *Autosys*.
* Fair experience and understanding of Hyperion Planning.
* 9+ years’ Work experience with PLSQL Programming and complex SQL queries.
* Good development experience to VB and Windows Batch Scripting.
* Participated in Hyperion competency building activity in Infosys by preparing the training guide, design performance dashboard to track ESSBASE DB statistics and organizing trainings on Hyperion DRM.
* In depth understanding of Business Intelligence domain and function expert in Kraft business. Fair understanding of the financial processes including forecasting, budgeting of the Kraft business.
* Assisted fellow functional consultants in preparing Hyperion DRM Solution proposals for potential clients.
* Had been entrusted with the role of leading a team and also being the SPOC for Client while handling Delivery from Offshore.
* Leading contributor to the Oracle Forums for Hyperion DRM.
* 4 years of experience with a major Banking Client, having designed various End-To- End processes for Master Data flow using Hyperion DRM v11.1.2.2.307, Windows Batch scripts, Autosys, PLSQL Procedures and SQL Scripts.
* Executed the DRM Upgrade project with the team, from version 11.1.2.2.307 to 11.1.2.4.310.
* Though working with a single client, I have assisted 4 other projects in implementing their DRM based MDM solutions
* I have been involved in taking numerous technical interviews for Hyperion DRM during my tenure with IBM.
* Have got appreciation certificates/emails from the client for my contribution to their work.

## **Academic profile**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualifications** | **Name of Institution** | **Board / University** | **Year** | **Percentage** |
| B.E (IT ) | ShriRam Institute of Technology | RGPV Bhopal | 2004 - 2008 | 69% |
| 12th | St. Gabriel’s Hr. Sec School | MP Board | 2003 - 2004 | 75% |
| 10th | St. Gabriel’s Hr. Sec School | MP Board | 2001 - 2002 | 82% |

## **Software Skill Set**

|  |  |
| --- | --- |
| Programming Languages: | Oracle PLSQL, VB Scripting, Windows Batch Scripting, JavaScripting. |
| Operating Systems: | Windows 10 / 7/ XP/ Vista/ Red Hat Linux. |

## **Work Experience**

1. **Infosys Technologies LTD : *(****8th Dec 2008 – 16th Jul 2012****)***

**Projects Worked on:**

1. **Operational Reporting and Business Planning Information Systems (ORBIS)**

**Client:** (Retail) American grocery manufacturing and processing conglomerate.

**Languages Used:** Oracle PLSQL, Java

**Tools Used:** PLSQL Developer, Hyperion DRM.

**Project Description:** ORBIS is an In-house/custom developed Business Intelligence application for Kraft’s financial Reporting which has RDBMS in the back end and java as the front end. Client has a retail business which requires periodical reporting like Budgeting, Actual sales reporting, EVA comparisons (Earning variance analysis) between two years etc.

**Role:** Technology Analyst/Consultant for Integration track/RDBMS Track.

**Responsibilities:**

* Maintaining Data Integrity /Consistency between multiple components present in Operational Reporting and Business Planning Information Systems.
* Analysis, debugging, Testing and solutions of the change Requests/enhancements received from the client and user.
* Calculation logic (Programming Language\ Structured Query Language procedures, Velocity Template Language templates).
* User Security Management.
* Master Data Management (MDM) using Hyperion DRM and Excel based templates.
* Data Collection Tool (DCT)
* Production/Support, Maintenance of Relational Database Management Systems.

1. **Hyperion DRM implementation for ORBIS MDM**

**Client:** Kraft Foods International

**Tools Used:** Hyperion DRM

**Project Description:** Design and development of Hyperion DRM application for ORBIS Master Data Management which was previously maintained using a spreadsheet.

**Role:** Development, Testing, Maintenance.

**Responsibilities:**

* Creating Versions, hierarchies, nodes, properties, property categories, validations and verifications.
* Creating Export books to create the flat files to load into the central RDBMS.
* Creating blender profiles.
* Importing the data from external sources into DRM.

1. **Hyperion ESSBASE Enhancement KPLAN**

**Client:** Kraft Foods International.

**Tools Used:** Hyperion ESSBASE v6.

**Duration:** October 2011 - Jul 2012

**Project Description- (KPLAN)** KPLAN is a warehouse trade planning application which enable business planners to plan the products to be maintained in the warehouse in an efficient and controlled manner. Planners analyze the historical actual data and arrive at the numbers for the next fiscal year. Enhancement of the existing Planning application to include new Calc Scripts, Data load rules and Outline modifications. Also, have experience with MaxL, ESSCMD scripts, performing data validations.

**Role:** Enhancement, Testing, Maintenance**.**

**Responsibilities:**

* Creating Calc scripts, data load rules, MaxL Scripts.
* Loading and extracting data, and performing data validations.
* ESSBASE Security- Creating Users, Groups and Filters.
* Working with Excel Add-in and performing data validations.

1. **IBM India Pvt. Ltd.** *(18th July 2012- July 2016)*

**Projects Worked on:**

1. **FSR (Financial System Rationalization)**

**Client:** US Banking Major (Charlotte, NC)

**Tools Used:** DRM v11.1.2.2.307, v11.1.2.4 Autosys.

**Duration:** July 2012- July 2016

**Project Description-** A Staff Augmented project, this one required us to design and develop End- To- End Processes using Hyperion DRM for Master data flow from Upstream applications to their Down Stream subscribing BI Reporting Systems and RDR (References Data Repository) which eventually feeds Master data to ESSBASE. Various activities as a part of this project were- Requirement Gathering, Risk Analysis, Solution & Process Design, Process & Solution Implementation, Technical Unit Testing, Defect Resolutions, Implementing Change requests and also Consulting for Hyperion DRM MDM.

**Role:** Hyperion DRM Consultant, Solution Consultant, Technical Unit Tester.

**Responsibilities:**

* Process Design, Solution Consulting.
* Creating Complex Properties, Business Rules & End- To -End Processes.
* Implementing complex Security processes using Node Types, Node Access Groups.
* Working with Blenders, Imports and Exports, Queries, Action Scripts.
* Working on Batch Client of Hyperion DRM.
* Metadata Migration using Migration client utility.

1. **Infosys Limited.** *(18th July 2016- Till Date)*

**Projects Worked On:**

1. **Enhancement & Production Support- Global Insurance Client**

**Client:** Insurance & Financial Services Company

**Tools Used:** IBM Maestro Scheduler, Service Now, Hyperion Planning (HP), Hyperion Financial Management (HFM), Data Relationship Management (DRM), Financial Close Management(FCM), Profitability and Cost Management(HPCM).

**Duration:** August 2016 – August 2017

**Project Description:** Client is among the largest global providers of insurance, annuities, and employee benefit programs, with 90 million customers in over 60 countries. The firm was founded on March 24, 1868. Client's Hyperion Support & Maintenance project involved providing L1 & L2 level application support, maintenance & enhancements for various Hyperion tools such as Hyperion Planning, Hyperion Financial Management, Data Relationship Management, Financial Close Management, Profitability and Cost Management.

**Role:** Senior Consultant/Team Lead/Acting Manager

**Responsibilities:**

* Leading and Managing a team of 12 at offshore location.
* Guiding and training the team on Hyperion application related issues and its resolution.
* Collaborating with the client using Infosys Conference Portal & WebEx platform for resolving high priority issues.
* Monitoring SLA’s for scheduled Hyperion jobs and reporting them to the client management.
* Maintaining proper documentation for project related knowledge transfers and application flow details. These documents were maintained on Infosys SharePoint.
* Executing duties of a Configuration Controller and conducting internal CC audits every two months.
* Organizing training for Hyperion DRM to up skill the team on these technology areas.
* Conducting team building activities to promote and nurture relationship & trust within the team members.
* Provide and suggest improvements to the existing MDM design that client works with to provide better value add to the client.

1. **Velocity Fusion Planning- Major Banking Client**

**Client:** UK Based Banking & Financial Services Major.

**Tools Used:** Hyperion Planning (OMCS), Hyperion DRM (OMCS).

**Duration:** August 2017 – Till Date

**Project Description:** Client is headquartered in UK and is one of the largest banking and financial services organizations in the world. Its international network comprises around 7,500 offices in over 80 countries and territories in Europe, the Asia-Pacific region, the Americas, the Middle East and Africa. Their business ranges from the traditional High Street roles of personal finance and commercial banking, to private banking, consumer finance as well as corporate and investment banking.

Velocity fusion planning is a staff augmented projected being executed from the client location. For fusion planning HSBC has primarily two applications, one catering to their financial planning requirements while the other caters to their project/program planning. DRM is used as the master data repository to house the master data for these planning applications. DRM’s batch client and the backend configuration console were not available for use due the cloud delivery method (OMCS). The master data is loaded to the planning applications using OLU (Outline Load Utility) which basically performs an Add/Update to the existing planning dimensions.

**Responsibilities:**

* Being a staff augmented implementation project, the primary role was that of Senior Business Analyst who is to take care of any enhancements to the MDM design and implement change requests.
* Understood the customer’s business model in depth to fix any defects that came up during its maiden exercise for AOP (Annual Operating Plan) and Budgeting.
* Liaise with business team and various other technical teams (Environment team, BAU team & Production support) to ensure smooth and seamless deployment of change requests to the production.
* Work with and guide the BAU team with his technical expertise to help with product patching analysis and some BAU change requests.
* Work with and guide the production support team to trouble shoot any issues reported during interface executions to transport data to downstream planning or Fusion GL systems.

|  |  |  |
| --- | --- | --- |
| **Date-** | April 7, 2019 |  |
| **Place-** | Hyderabad | **Denzil Antoney** |