**SUMMARY**

* Total 11 years of IT experience specialized in Design and Development of Enterprise Reporting using SAP BO.
* Played Team Lead in BI Reporting tools using SAP BO, Tableau and Cognos.
* Experience in Installation, configuration and defining different type of authentication in SAP BO.
* Good knowledge and experience in designing, developing and maintaining the universes using UDT & IDT.
* Have experience to server products CMC, CCM, Import Wizard, Report Conversion Tool, Promotion Manager, UMT.
* Strong Report Development back ground using Desktop Intelligence, Web intelligence and Web Intelligence Rich Client
* Implemented BO Dashboard using QAAWS.
* Experience in the Latest BI Visualization Tool SAP Lumira ,Tableau.
* Good Knowledge of SAP Lumira, creating of Visualizations, creating of Story Boards
* With Strong Knowledge in all phases of Software Development Life Cycle (SDLC) such as Developing, Testing, Migrating, Administrating, Security management and production support.
* Experienced in Managing Project Scope, Time, Quality, Communication and Risk.
* Good Experience in managing client engagement services and solution implementations.
* Good Experience in Development, Support and Migration projects.
* Design Dash board, MIS reports in BO.
* Proficiency in using the Tableau Desktop for the Data Analysis, Data Visualizations, and Data Discovery and for the data explorations.
* Proficient Knowledge on BO 4.2 Architecture and new features.
* Mentor and lead personnel within a technical team environment.
* Good Experience in interacting with business users to analyse the business process and requirements
* Have a clear understanding of Business Intelligence and Data Warehouse concepts.
* Proven abilities in creating complex reports by linking data from multiple data providers, using free hand SQL and functionalities like Combined Queries.
* Knowledge of different Schemas (Star and Snow Flake) to fit reporting, query and business analysis requirements.
* Good Experience in preparing and maintaining project, stage and exception plans as required managing project risks, including the development of contingency plans.
* Good Experience in managing, leading development, support and migration projects.
* Flexible in learning new system, programs, procedures.

**Professional Work Experience**

* Working as a Senior Consultant in Bristlecone from Apr 2017 to till date.
* Worked as a Senior Associate in Cognizant Technology Solutions from Feb 2015 to Mar 2017
* Worked as an Senior Consultant in HCL Technologies from Jun 2014 to Jan 2015
* Worked as a Senior Solution Integrator in Ericsson from Jun 2011 to May 2014
* Worked as a Team Lead in Tech Mahindra Ltd from Apr 2007 to Jun 2011

**Technical Skill**

* Reporting Tools : SAP Business Objects, Cognos
* Visualization Tools : SAP Lumira
* Programming Language : SQL, C, C++, VB Script
* Database : Oracle, Sybase, SQL Server
* GUI Tools : .NET, Visual Basic 6
* Operating System : Windows Family, UNIX

**Project Details**

##### #1 Title : Comprehensive Financial Management System

##### Client : Government of Andhra Pradesh

Duration : Jul 2018 to Till Date

Team Size : 20 Members.

Environment : SAP HANA ,SAP BO, SAP Fiori, SAP Lumira

**Project Description**:

The Comprehensive Financial Management process comprises of classification, collection, recording, reconciliation and reporting. The current phase of project implementation is scaled to handle through Budget, Receipts, Expenditure process. It includes wide range of Receipts contributing to the Consolidated Fund and Public Account of the State and designed for collection of receipts through challan (a receipt for payment) in Government of Andhra Pradesh (GoAP). The proposed design is Citizen, Employee and Business Entity centric to facilitate timely and hassle-free payment of taxes, duties, subscriptions, loans and any other applicable service charges. Heterogeneous data sources are migrated to HANA DB and based on business requirement multiple HANA calculation views are developed and SAP BO / SAP Fiori /SAP Lumira used to develop reports for Budget, Receipts, Expenditure.

**Roles and Responsibilities**:

* Working as a Senior Consultant.
* Extensively involved in Requirements gathering and Project Planning.
* Worked with business users and capture the simple moderate and complex business requirement.
* Understanding the application and mapping it as per the business requirement.
* Regular discussion with client to ensure that requirement mentioned by the client are feasible and within the scope of project.
* Preparation of technical and functional specification.
* Extensively involved in development of Reports and HANA views.
* Enhancement in BO reports like addition of charts and implementing drill analysis in the report as requested by the user.
* Enhancement of BO reports by incorporating and modifying slice and dice analysis techniques
* Worked with sorter, rank setting up alerts application in generating reports.
* Implemented Row Level and Object level restrictions as and when required.
* Created data visualization application for business users using Lumira.
* Involved in creating story boards using SAP Lumira.
* Creating and publishing stories in Lumira server, cloud and BI launch pad
* Created reports in Lumira to handle huge volume of data in real time for analysis.
* Developed dashboard reports using SAP Lumira to include all the required KPI's
* Data Validation and testing the reports before delivery.
* Preparing and updating of WBS
* Preparing Release Documents
* Creation and updating of Project Documentation.
* Providing technical solution to team members.

##### #2 Title : HZL CSR Report Automation

##### Client : Vedanta

Duration : August 17 to Jun 18

Team Size : 5 Members.

Environment : SAP BASIS, SAP ABAP, SAP PS, SAP FI, SAP MM

**Project Description**:

The objective of this engagement is to implement a solution around existing SAP ECC system to automate the CSR Monitoring related process.

Currently HZL is using manual process for CSR Monitoring process making it difficult for them to track it end to end. NFA is created in non-sap system and it is not linked with further corresponding processes like PR,PO and expense booking making it difficult for the users/departments to track the NFA status and not able know department wise CSR expense. This project is to automate CSR related processes NFA, PR, PO , Expense booking & tracking by bringing in single system platform ECC.

**Roles and Responsibilities**:

* Working as a Project Manager.
* Managing 5 members team across various technologies (ABAP/BASIS/MM/PS/FI)
* Develop and maintain an agreed project plan and detailed stage plans.
* Direct, manage and motivate the project team
* Managing project risks, including the development of contingency plans.
* Preparing any follow-on action recommendations.
* Identifying and obtaining support and advice required for the management, planning and control of the project.
* Project delivery as per agreement with customer

##### #3 Title : AIG

##### Client : AIG Japan

Duration : April 15 to March 2017

Team Size : 18 Members.

Environment : Callidus, DataStage, SAP BO, Oracle 11i, SAP Lumira, HCI

**Project Description**:

This is an Insurance project where we deals with the development of Business Object Universe and Webi reports.AIG Data feed is based on two processes i.e. Integration and Migration.During Integration process users users enter payee level data through workflow which is a frontend tool.Once user enters data through frontend tool, workflow jobs process checks the accracy of data and stores in participant table.If there is any those data and checks the correctness according to the rules set at their end and stores in participant table.If there is any faulty data entered by end users through users then it stores those data in respective fault tables.Error reports are generated on daily basis which captired those faulty data and sent accross to HR department, so that they inform users about the faulty data feed..Again users can modify the position level or participant level data of an agent through Workflow. During Migration process flat files which are prepared by Users are processed through DataStage ETL jobs. This migration process runs based on the rules set on Callidus.

**Roles and Responsibilities**:

* Worked as a Team Lead.
* Extensively involved in Requirements gathering and Project Planning.
* Worked with Business Analyst to interview the business users and capture the simple moderate and complex business requirement.
* Understanding the application and mapping it as per the business requirement.
* Regular discussion with client to ensure that requirement mentioned by the client are feasible and within the scope of project.
* Preparation of technical and functional specification.
* Extensively involved in development of universe.
* Involved in the performance tuning of the universe.
* Universe enhancement by adding new objects and class when required.
* Enhancement in BO reports like addition of charts and implementing drill analysis in the report as requested by the user.
* Enhancement of BO reports by incorporating and modifying slice and dice analysis techniques
* Worked with sorter, rank setting up alerts application in generating reports.
* Implemented Row Level and Object level restrictions as and when required.
* Data Analysis for Reporting
* Created data visualization application for business users using Lumira.
* Involved in creating story boards using SAP Lumira.
* Creating and publishing stories in Lumira server, cloud and BI launch pad
* Created reports in Lumira to handle huge volume of data in real time for analysis. Developed dashboard reports using SAP Lumira to include all the required KPI's
* Data Validation and testing the reports before delivery.
* Preparing and updating of WBS
* Preparing Release Documents
* Creation and updating of Project Documentation.
* Providing technical solution to team members.

##### #4 Title : Leo

##### Client : Leo-Pharma Healthcare Denmark

Duration : July 2015 to Jan 2015

Team Size : 10 Members

Environment : SAP BASIS, SAP BO, BW

**Project Description**:

This project deals with the development of Business Object webi reports from Bex query.LEO Pharma is an independent, research-based specialty pharmaceutical company committed to the discovery and development of novel drugs for patients within the areas of dermatology and thrombosis.

**Roles and Responsibilities**:

* Worked as a Team Lead.
* Data Analysis and Reporting.
* BEx analysis before starting the BO Reporting.
* Development of Webi reports using Launchpad.
* Generation of reports from Standard BEx Query.
* Data Validation with BW data.
* Creation and updating of Project Documentation.
* Providing technical solution to team members.
* Universe enhancement by adding new objects and class when required.
* Enhancement in BO reports like addition of charts and implementing drill analysis in the report as requested by the user.
* Enhancement of BO reports by incorporating and modifying slice and dice analysis techniques
* Worked with sorter, rank setting up alerts application in generating reports.

##### #5 Title : Etisalat Benin, BO Report Migration

##### Client : Etisalat

Duration : Jun 2011 to May 2014

Team Size : 8 Members

Environment : SAP BO, SYBASE IQ, ENIQ

**Project Description**:

This project deals with the migration of reports from OSS system to ENIQ.ENIQ plays a significant role as Database management with large data volume is challenging. Data removal from large tables can be slow, and the database fragments with time.

Measurement tables are partitioned in the database to increase load performance and enable removing whole partitions instead of sets of rows users require reports from ENIQ system with accuracy. Data transfer is usually done over a file interface or

via a network element manager like Ericsson OSS-RC. In the second phase, the adapter parses the data and its accuracy is verified. Data feed into ENIQ system in a regular interval and reports extract the current or historical data depending upon

their requirement. The Counters which are built in OSS system are developed in ENIQ system to keep the reports synchronized. Performance data collected from ENIQ using a flat file parser. The flat file will be generated by a data export from ENIQ using

Business Objects for reporting.

**Roles and Responsibilities**:

* Worked as a Team Lead.
* Resolving post-migration challenge
* Lead/assist in developing reports in ENIQ environment which were already built in OSS environment.
* Working with the team members in the module to overcome the hurdles faced during Unit Testing and Functional
* testing phase.
* Creation and updating of Project Documentation.
* Universe enhancement by adding new objects and class when required.
* Enhancement in BO reports like addition of charts and implementing drill analysis in the report as requested by the user.
* Enhancement of BO reports by incorporating and modifying slice and dice analysis techniques
* Worked with sorter, rank setting up alerts application in generating reports.
* Implemented Row Level and Object level restrictions as and when required.
* Providing technical solution to team member.

##### #6 Title : BTGS Lancaster

##### Client : British Telecom

Duration : Jun 2007 to Jun 2011

Team Size : 7 Members

Environment : SAP BO, Oracle9i,Clarify

**Project Description**:

Lancaster is the reporting server which contains a number of reporting databases for generating MIS reports by BT users. It is the staging area which contains the extract from various source systems and used to pull by BO universes. it is essential that the scheduled jobs in different database should run efficiently and successfully on daily basis so that the users always get the proper result from their report. On the other words these databases act as a staging area which keeps Inventory/non-inventory data and keeps the historical data for report generation purposes. PL/SQL are using as ETL to keep the data sync with source system. There are few down systems as well which extract data from Lancaster and do their reporting.

**Roles and Responsibilities**:

* Leading offshore team.
* Developed MIS reports using Business Objects.
* Created procedure to extract data from source system and scheduled those as a oracle jobs which can be used for reporting purpose.
* Created database links and provided access to oracle users
* Understanding the application and mapping it as per the business requirement.
* Regular discussion with client to ensure that requirement mentioned by the client are feasible and within the scope of project.
* Data Analysis for Reporting
* Development of Deski reports.
* Data Validation and testing the reports before delivery.
* Preparing Release documents and RCA documents.
* Providing technical solution to team members.
* Providing assistance to users in the report scheduling using BCA.

**EDUCATIONAL DETAIL**

* B.E (Information Technology) from I.T.E.R, BBSR

**PERSONAL DETAILS**

* Nationality : Indian
* Marital Status : Married
* Hobbies : Driving, Playing Cricket and Badminton, Listening to music.
* Languages Known : English, Hindi and Oriya.