

Pradeep Sadineni

Team Lead & Developer - Department of Transportation

pradeepkumar6758_m52@indeedemail.com - 248-522-6740

- A self-driven software professional with over 11+ years of experience in Data warehousing & Business Intelligence domain.
- Experience in developing DWH & OLAP solutions and extensive use of Databases (Oracle, SQL Server, DB2, Teradata, SAP BW) and SAP BOBJ 4.2/4.1/4.0/BOXI R3.1/R2/6.5, Universe Design Tool & Information Design tool, Designer, Desktop Intelligence, Web Intelligence Rich Client, BI Launch pad, InfoView, Live Office, upgrade management tool, Central Management Console, QAAWS, Crystal Reports, Xcelsius, Sap Lumira, Dashboard Design, Bobj Mobile, Analysis for OLAP, SAP HANA, Informatica Power Center, Infoburst tool.
- Experience in Business Explorer (SAP BW 7.3) tools like Query designer, Query Analyzer.
- Experience on Tableau, SAP BO Explorer, Sap Lumira, BO Analysis for OLAP/Office.
- Experience in SAP Business objects Data services/Data Integrator.
- Experience in Data Extraction, Transformation and Load process (ETL) using SAP Business Objects Data Services and populating the tables in Data warehouse and Data marts.
- Excellent Skills in design, creation, and implementation of work flows, data flows, scripts and performing simple and complex transforms in dataflow using different data integrator, platform and data quality transforms.
- Worked extensively on complex mapping in BODS, loading data from various sources into Data Mart with different forms like Query, Table Comparison, Merge, Pivot, Reverse Pivot, Lookup, Key Generation, History Preserving, Date Generation, Map Operation and Validation etc.
- Strong knowledge in Star/Snowflake schema, Data Purging, Data Mining, Data Audits and other Data Warehousing concepts.
- Excellent track record of implementing ETL solutions for large scale data warehouses/data marts/reporting data stores on time using BODS (4.1, 3.2).
- Experience with various databases i.e., Oracle, DB2 and SQL Server, Teradata.
- Experience in building Data warehouse/data marts using Kimball, Inmon methodologies.
- Experience in designing Data warehouse and DataMart's.
- Having good experience in dimensional Modeling: Star schemas and snowflake schemas.
- Good understanding of SCD (Slowly Changing Dimension) in DW to maintain historical data.
- Experience in providing Business Objects Onsite Support and User Training in Singapore & Netherlands.
- Experience in Understanding user requirements and implement solutions that ensure requirements can be achieved through high quality deliverables.
- Experienced in Working with other IT technical teams and Business users to understand requirements and recommend implement solutions.
- Experience requirements gathering, documentation and designing the solutions.
- Involved in full Life Cycle of a project, which includes Requirement Analysis, Planning, Designing, Development, Test and Roll-Out / Go Live.
- Expertise in working directly with the Business users, conducting JAD sessions, gathering and analyzing the BI reporting requirements, designing, assisting data modelers and ETL developers in designing & building/enhancing the data models and DW per reporting business needs to be able to build efficient and effective BI reporting solutions, leading team, working independently and providing technical and functional guidance to the team.
- Well-versed with the standards, methodologies & the best practices to be followed and guiding the team to follow these consistently at every phase of the project.

- Proficient in translating report business requirements into detailed report specifications, confirm report design using mock-ups with business users and creating BI reports using Business Objects.
- Performing extensive testing of developed BI reports against data sources by building and executing SQLs.
- Assisting users in the reports' user acceptance testing (UAT) by providing the database dumps for extensive user validation against the reports' data.
- Excellent understanding of Star Schema modeling, Snowflake modeling for creating Business Objects Universes from Dimensional data mart / data warehouse.
- Experience in Business Objects Administration using CMC.
- Experience upgrading Business Objects XI 3.1 to BI 4.1.
- Effectively administered and supervised the Business Objects (SAP BI) environment by monitoring/granting permissions and rights to users for viewing, creating and publishing reports.
- Indexing cubes in SAP BW and enabling them for Explorer and creating Information space on top of available cubes.
- Coordinating with users & understanding business requirements, functional/Business analysis, creating SRS documents and translates business reporting requirements into technical design and solution.
- Worked with Crystal Reports for creating complicated reports including sub-reports, parameter based reports, graphical reports, formula based, well-formatted reports, drilling reports, analysis reports, data reports along with LOV.
- Expert in creating Complex Crystal Reports, Adhoc Reports, Frequency Reports, Summary Reports, Drill-down, Dynamic grouping, graphical.
- Experience in complex BI Reports, Dashboards, Project Management, Change/Incident Management, Maintenance, Root cause analysis, Resolution Methods Time/ Cost/Budget Management.
- 2 years of experience in Tableau and Qlikview Dashboards in latest Design and Presentation.
- Creation of metrics, attributes, filters, reports, and dashboards. Created advanced chart types, visualizations and complex calculations to manipulate the data. Act as a Point of Contact in Data Interoperability, Analytics and BI and Production Support issue resolution.
- Designed, developed and supported BI solutions, Involved in Debugging and monitoring, and troubleshooting issues/tickets. Implemented advanced geographic mapping techniques and use custom images and geo coding to build spatial visualizations of non-geographic data.
- Experience in Developing Performance Dashboards, Score cards, Metrics, What if analysis, Prompts, Drills, Search (using Add-ons), Reports/Dashboards for all the functional areas including Finance, Change Management, Order Management, Pricing, Purchasing, HR, Demand Planning, Discrete Manufacturing, Quality, Inventory Warehouse Management, Supply Chain, and Transportation, Sales/Marketing, Variable Objects with formulas.
- Developed Dashboards with Dashboard Design components using maps, Pie Charts, Stacked Bar, List Views etc. creatively using best dashboard components effects for better interaction.
- Experience in writing system documents, technical documents, and user documentation and also writing training materials helpful for end users.
- Strong Business Objects with ORACLE ERP EBS applications like AP, AR, PA, GL, FA, PO, INV & OM.
- Experience in Scheduling Business Objects Reports using Infoburst tool.
- Worked on Promotion Management in BI 4.1 for creating and promoting jobs for transports of the reports and connections from BOBJ Development system to QA and then to BOBJ Production system.
- Experience in continuous improvement in performance tuning and ensure security of data.
- Experience in Develop Test Plans, Test Cases and Test Procedures.
- Experience Identify defects Interpret test results.
- Acquainted with Configuration Management using version control systems and working under Operational change control Management system.
- Experienced in working with Advanced Analysis for Microsoft Excel.

- Expert in creating Analysis views using Analysis for OLAP edition.
 - Created Explorer views and information spaces on both desktop and IPAD/IPHONE using SAP BO Explorer.
 - Experience developing complex SAP Business Objects (XI 3.1 - Enterprise 4.1) reports using Web Intelligence, Crystal reports, and Dashboard with SAP BW BICS as the data source
 - Experienced in using Query As a Web service (QAAWS), Live Office and XML to retrieve the data from the universe objects develop in dashboards.
 - Expertise in Tableau Desktop and Good knowledge on Tableau Server.
 - Knowledge on SAP BW and HANA.
- Willing to relocate: Anywhere
Sponsorship required to work in the US

WORK EXPERIENCE

Team Lead & Developer

Department of Transportation - Madison, WI - May 2014 to Present

- Performed analysis, design, develop, testing and Maintenance of Universes.
- As a Universe Designer performed successfully lots of tasks like, creating universes, classes, and business views, maintain Universe and Database connections, importing/exporting Universes.
- On Multi STAR and Snowflake schemas (IDT Business layer).
- Information Design Tool (IDT) to design and develop Universe.
- Extremely good through designing universe schema using data foundation. Adding and maintaining aliases / context/static list of values or sql base custom list of values (LOV).
- Identify and allot table family as fact/dimension using IDT data foundation functionalities.
- Retrieving/updating/saving universe as local projects/ back up of universe local copy with timestamp/ publishing universe back to repository
- Designing Universe contents (classes (which is now known as "Folder" from BO 4.0 onwards in IDT/objects/ filters) using business layer.
- Tuned Report Performance by creating objects and rewriting the SQL for the report variables at the universe level.
- Responsibilities required acting as the Key Person for maintaining Universe's with creation of joins, Cardinalities, Contexts, and solving the loops, Testing, Data analysis etc.
- Have resolved loops, Fan Traps and Chasm traps using context and alias and also have built custom hierarchies and predefined filters to facilitate easy drill down and addressed performance issues.
- Conducted Study to Build Universe's Classes and Objects involving everyday terms that supports Users. Object properties defining Measure, Dimension and Details were created.
- Performance fixes with universe parameters, index key values for objects, proper use of contexts and short cut joins.
- As a report/dashboard developer extremely good with creating and modifying reports by querying Universe or excel file as a data source along with additional or multiple data sources utilizing Oracle, SQL Server, DB2 databases. Reports created with BI Crystal Reports, BI Web Intelligence.
- View/review reports in BI Launchpad. Schedule reports and/or created publications to end users group on a daily/weekly/monthly and many other frequencies.
- Creating each report/dashboard included •Setting up one or more face to face/ video conferencing client conversation to understand business issues and question and gather user requirements, convert it to design, functional and technical specification, Unit test case, UAT test cases / various business approvals and production roll out, Publication/schedule as per client requirement specification.
- High level summary and grouping drillable at lowest grain with various data analysis like monthly/weekly/ yearly.

- Multi queries reports/ dashboards using various webi report level functions & functionalities and using sub-reporting and passing parameter functionality in crystal.
- Metric reports with high-level drillable summary bar/pie charts
- Multiple report level variable / prompt/ filter/ sub-query/ multi queries to make report user friendly and data accuracy.
- Created various Xcelsius/BO dashboards using combination charts, line charts, plotter, pie charts, column charts, bar charts, maps, alerts, dynamic visibility, lookups, etc.
- Mentored business power users to create reports/dashboards using tableau desktop.
- Designed and developed various analytical reports from multiple data sources by blending data on a single worksheet in Tableau Desktop.
- Utilized advance features of Tableau software like to link data from different data sources together on one dashboard to filter data in multiple views.
- Involved in new KPI generation for Scorecards.
- Data collection and leveraging on data manipulation teams for required data.
- Developed complex SQL scripts for Teradata database for creating BI layer on DW for tableau reporting.
- Building, publishing customized interactive reports and dashboards, report scheduling using Tableau server.
- Created actions, parameters, Filter (Local, Global) and calculated sets for preparing dashboards and worksheets using Tableau.
- Effectively used data blending, quick filters, actions, hierarchies' features in tableau.
- Executed and tested required queries and reports before publishing.
- Fulfilled Business Analyst requirements by Completing Universe Development Life Cycle to Prepare, Analyze, Plan, Implement, Test, and Deploy & Maintain to Successfully Develop Universes meeting User Needs and Requirements from both technical and strategic views of an organization.
- Analyzing system functionality requirements, documents and scope of the work.
- Identified and road mapped the Business Requirements (functional & technical) with the Business users, which acted as a base for the project initiation and implementation.
- Gathered Customer, User and Owner requirements; analyzed and documented them.
- Interacted with Users to know their Business views while gathering the Report requirements and provided Several Report Mock-ups to finalize the requirements.
- Converted business requirements in business/technical requirement documents.
- Created Repositories, Users & assigned the security in the Multi-Team Environment.
- Expertise in Resolving the Daily issues in the Daily doc Production Environment.
- Extensively worked with servers and server configurations and on distributed servers.
- In a multi-server environment, implemented load balancing efficiently across multiple machines greatly enhances scalability and end-user response time.
- Scheduling and publishing reports onto WEBI to different destinations
- Creation of executive dashboard illustrating volumes, imbalances, accounting details, and customer information related to acquisition. Improvement of existing dashboards - organization and bug fixes.
- Ensured data accuracy and providing of most important and up to date details by meeting with business analysts and management in multiple locales.
- Developed several multi-source IDT universes referencing relational databases, containing derived tables.
- Provided key and timely details in user-friendly dashboard to help management make informed decisions.
- Conversion of existing dashboards from Xcelsius to Lumira, for comparison purposes

Environment: SAP BO4.1/3.1, Universe Design Tool & Information Design tool, Web Intelligence Rich Client, BI Launch pad, upgrade management tool, Central Management Console, Dashboard Design, Lumira, Analysis for OLAP, SAP HANA, Infoburst tool, DB2, Sql Server, Window Server 2012 R2.

SAP BI Lead & Developer

Department of Transportation - Madison, WI - May 2014 to Present

A self-driven software professional with over 11+ years of experience in Data warehousing & Business Intelligence domain.

Experience in developing DWH & OLAP solutions and extensive use of Databases (Oracle, SQL Server, DB2, Teradata, SAP BW) and SAP BOBJ 4.2/4.1/4.0/BOXI R3.1/R2/6.5, Universe Design Tool & Information Design tool, Designer, Desktop Intelligence, Web Intelligence Rich Client, BI Launch pad, InfoView, Live Office, upgrade management tool, Central Management Console, QAAWS, Crystal Reports, Xcelsius, Sap Lumira, Dashboard Design, Bobj Mobile, Analysis for OLAP, SAP HANA, Informatica Power Center, Infoburst tool, Business Explorer (SAP BW 7.3) tools like Query designer, Query Analyzer, Tableau, SAP BO Explorer, Sap Lumira, BO Analysis for OLAP/Office, SAP Business objects Data services/Data Integrator.

DW Analyst

Department of Children's & Families, State of Florida - December 2013 to May 2014

Responsibilities:

- Creation of ETL Processes for the added new Subject areas, Develop Data Extraction, Transformation and Loading Program using Data Services.
- Involved in Creation of jobs that specify data mappings and transformations by using Data Services Designer.
- Involved in using Job Server in creation of real time jobs. And also involved in Performance tuning at source, transformation, and target levels.
- Performed analysis, design, develop, testing and Maintenance of UDT Universes.
- Creating, developing, maintaining and testing the Universe for running the queries against the Database using Designer.
- Analyzed the existing database and designed Universes using Designer module for generating reports.
- Resolved loops by creating Aliases & Contexts and checked integrity of universes.
- Involved in optimizing the universe developing time and SQL Tuning to increase the query performance.
- Used Designer as a part of Universe Development for Defining the Parameters of Universe, Inserting the table, making Joins, Resolving Loop's, Creating Classes, and Objects.
- Involved in creation of Filters, prompts and setup Hierarchies for Multidimensional Analysis.
- Created complex webi reports with multiple queries, custom sql, using complex functions, merging dimensions at report level, drill down, drill up, drill across, complex filters etc
- Extensively used Calculations, Break points, Drill down, @Functions and Formulas, Filters and Alerts for creating Complex Web intelligence reports.
- Responsible for Created user-groups in CMC and implemented the security model on the groups created.
- Creation of Folders in CMC and implementing security on various objects of CMC (folders, Applications, Universe and Connections).
- Implement Data Level Security, based on the Agencies and Districts.
- Developed complex reports in Crystal Reports from data sources like Universes.
- Worked on validating the canned crystal reports with the end user and customized some of canned reports and created new reports as a part of new user requests.
- Created complex Crystal reports with standard sub reports, cross-tab reports, formulas, Running totals, Grand totals and calculations. Also added sorting, grouping and summarizations to Crystal Reports.
- Created the Reports using the Universes as the main Data providers and wrote complex queries including Sub Queries, Case and Decode functions, using Crystal reports.
- Developed Dashboards with Dashboard Design components using maps, Pie Charts, Staked Bar, List Views etc. creatively using best dash board components effects for better interaction.
- Used Dashboard to Visualize and to enhance the data presentation along with developing dynamic charts and graphics on top of Universe.
- Actively involved in knowledge sharing, documentation and troubleshooting any SAP business objects related problems.

Environment: Business Objects Data Services 4.0, Business Objects Enterprise 4.0(UDT, BI Launch Pad, CMC),

DW Analyst

Delta and Full Load - Van Buren, MI - May 2011 to November 2013

Responsibilities:

- Extracted data (Delta and Full Load) from heterogeneous source systems such as Oracle, excel, and flat files and loaded the data in to target as SAP BW.
- Implemented different Data Integration Transforms like Table Compression, Merge, SQL Transform, Case, Query, History, Preserving, Reverse Pivot and Pivot Transformations.
- Prepared of TS (Technical Specification), UTP (Unit Test Plan) and Release Plan Documents.
- Creating users, folders, Categories and groups assigning the access levels.
- Applied security features of Business Objects at row level in the universe to make the sensitive data secure.
- Interacted with the Business users and gathered the business requirements to design and develop Universes & reports.
- Performed analysis, design, develop, testing and Maintenance of IDT & UDT Universes.
- Experience in Agile Methodology.
- Migrated SAP Business Objects XI 3.1 content (users/user groups, Universes, reports) in to SAP Business Objects XI 4.0 environment using the Import Wizard. Also provided all groundwork including installation and upgrade.
- Effectively handled setting up the objects as Dimension, Detail or Measure based on business rules.
- Extensively used Calculations, Break points, Drill down, @Functions and Formulas, Filters and Alerts for creating Complex Web intelligence reports.
- Created a report called home with all the report names as hyperlinks in the report using Opendoc Function in Web intelligence.
- Generated Web intelligence reports on top of Bex queries using BICS.
- Created Different type of Graphs (Bar, line, Pie chart etc) and Cross Tabs with all sorts of formatting for report level analysis.
- Performed data investigations and integrity checks and accountable for testing of Reports before sending to UAT.
- Created User conditions and Filters to improve the report generation. Also, used Alerts to improve the readability of the report.
- Indexing cubes in SAP BW and enabling them for Explorer and creating Information space on top of available cubes.
- Developed complex reports in Crystal Reports from multiple data sources like Universes and SQL queries.
- Created complex Crystal reports with standard sub reports, cross-tab reports, formulas, Running totals, Grand totals and calculations. Also added sorting, grouping and summarizations to Crystal Reports.
- Developed Dashboards with Dashboard Design components using maps, Pie Charts, Staked Bar, List Views etc. creatively using best dash board components effects for better interaction.
- Used Dashboard to Visualize and to enhance the data presentation along with developing dynamic charts and graphics on top of Universe.
- Developed executive dashboards for the Regional Managers and Finance Directors.
- Worked along with the testing team to derive test cases for efficient Data reporting.
- Modified existing reports based on the business user's requirement changes and successfully pushed them into Production.

Environment: Business objects Data Services XI 4.0, Business Objects Enterprise 4.0 (IDT, UDT, BI Launch Pad, SAP Analysis, Explorer 4.0), BO 3.1, SAP BI, Business Explorer(SAP BW 7.3), Query designer, Analyzer, SAP HANA, Crystal reports 2011, Dashboard Design, Windows Server 2008.

DW BO Senior Analyst/Developer

Reed Elsevier - St. Louis, MO - April 2009 to April 2011

Responsibilities:

- Participated in gathering Business Requirements and client Meetings.
 - Involved in Installation, Configuration and Deployment of Business Objects Suite.
 - Prepared TS (Technical Specification), UTP (Unit Test Plan) and Release Plan Documents.
 - Strong Business Objects with ORACLE ERP EBS applications like AP, AR, PA, GL, FA, PO, INV & OM.
 - Migrating reports using LCM tool to Dev, Pre-prod and Prod environments.
 - Migrated Business Objects XI R2 content in to Business Objects XI R3 environment using the Import Wizard.
 - Created Business Objects Universes against the Star Schema to support Users.
 - Performed analysis, design, develop, testing and Maintenance of Universes.
 - Created universe classes, objects (measures, dimensions and details).
 - Defined Aliases and Contexts to resolve the join issues in the Universe.
 - Involved enhance performance of queries used to create reports.
 - Involved in Performance tuning in BO.
 - Solved the issues during designing such as loops, Cartesian product due to fan trap and chasm traps.
 - Created reports for various Portfolios using the Universes as the main data Providers.
 - Implemented various types of joins including equi-joins, outer joins and self-joins on tables in schema.
 - Developed reports using various functions, operators, Calculation Contexts, report filters and variables.
 - Used Business Objects report level properties like Breaks, Rank and Customized filters to display relevant data.
 - Created Different type of Graphs (Bar, line, Pie chart etc) and Cross Tabs with all sorts of formatting for report level analysis.
 - Created the reports using Business Objects functionalities like Slice and Dice, Drill down, @Functions, Cross Tab, Master/Detail and Formulas etc In Web intelligence.
 - Worked with CMC for creating and managing the universes, creating categories, creating and managing the users, giving access permissions for Business Objects Reports.
 - Support user groups during User Acceptance Testing.
 - Implemented Row & Object level security for different user group requirements.
 - Extensive testing and migrating the reports or objects from development to Production system.
 - Automated the reports for refreshing the data every month and quarter details.
 - Trained user community in basic and advanced Business Objects reporting skills.
 - Created Cross-Tab reports based on the user requirement for multidimensional analysis.
 - Regularly synchronized the QA, DEV environments with Production reports and Developed, Customized and Implemented reports using Crystal reports.
 - Developing Canned Crystal Reports using Business View as the Data source in Crystal.
 - Created Running Totals, Formulas and different functionalities like Hyperlinks, Graphs, Charts, and sub reports based on report requirements in Crystal reports.
 - Configured the environment, Developed, Scheduled and Tested reports using Crystal reports and Business Objects (Business View Manager, Infoview).
 - Developed XCelsius reports using maps, Pie Charts, Staked Bar, List Views etc. creatively using best dash board components effects for better interaction.
- Environment: SAPBOXIR2/3.1, Designer, CMC, Desktop Intelligence, Web Intelligence, XCelsius, Crystal Reports2008, Business View, Oracle 11i, SQL, Win 2003.

Business Objects Developer

Golden Source Corporation - Nutech software Pvt Ltd - December 2007 to March 2009

Responsibilities:

- Involved in BOXIR2 Software installation.

- Design universes and objects by retrieving the data from various data sources and defining the necessary connections.
- Used various join methods like Equi-join, Theta join, Outer-join while creating Universe.
- Created new reports from the scratch for new requirements and modified some of the existing reports in three different Universes.
- Created new Attributes, Filters and Complex measure objects in the Universe.
- Resolved Loops, Fan traps and Chasm traps with Aliases and Contexts.
- Creating Measure objects and hierarchies to enable drill down functionality in the reports.
- Created custom LOV's and Hierarchies for easy user selection drill down purposes.
- Exported the Universe/Reports to the Repository.
- Worked on the SQL tuning and optimization of the Business Objects reports.
- Deploying Business objects contents in production environment by Importing BIAR file using Import wizard.
- Worked with multiple Data providers in a report and added slice and dice capabilities.
- Created reports to be published in the repository accessible by User Groups.
- Developed Cross-Tab and Drill Down reports.
- Formatted the Reports as per the Users requirements using all the facilities in Business Objects, which allows the users to analyze the data.
- Involved in Development of reports using Business Objects in monthly transaction (MTD) and year to date transactions (YTD).
- Extensively used Calculations, Variables, Breaks, Sections, Ranking and Sorted inputs Drill down, Slice and Dice, Alerts for creating Business Objects reports.
- Created documentation for all test case runs with expected and actual results.
- Worked along with the testing team to derive test cases for efficient Data reporting.
- Performed the knowledge transfer to other team members, provided application and user on-call support.

Environment: BO XI R2/3.1, Designer, CMC, Desktop Intelligence, Web Intelligence, DB2, SQL, Win XP.

Business Objects Developer

Vauxhall- Nutech software Pvt Ltd - August 2005 to November 2007

Responsibilities:

- Involved in-group meetings to analyze business requirements by close interaction with the Users and Business Analyst team.
- Developed Universe as per the Business requirements.
- Resolving the loops using Contexts and Alias and checked the cardinalities, Integrity of the Universes.
- Used @functions like @prompt to create user interactive objects.
- Developed and created classes with dimension, detailed and measure object and specified hierarchies.
- Designing Business Objects Universes and reports based on the Specifications.
- Actively worked with the end users in finalizing the Functional Specifications.
- Provided technical assistance/support to analysts, business community and responded to inquiries regarding errors, problems, or questions with programs/interfaces.
- Prepared user documentation for hands on training of end user community.
- Created reports using functionalities like Alerts, filters, break etc.
- Created variables, formulae and detail objects at report level to create new columns based on the result set of the report.
- Designed, developed, maintained and tested universes to supporting ad hoc queries and canned reports.
- Created the reports using Business Objects functionalities like Queries, Slice and Dice, Drill down, @Functions, Cross Tab, Master/Detail and Formulas etc.
- Developed complex queries using different data providers in the same report and synchronized the data.

- Formatted reports as per the users' requirements using all the facilities in Business Objects, which allows the users to analyze the data.
- Created the reports using Business Objects functionalities like Slice and Dice, Drill down, Cross Tab, Master/Detail and Formulas etc.
- Worked extensively with the major functionality of BO like Breaks, Ranks, Variables, Alerts, Formulas, Calculated data items, Filters, Sorts, and Query prompt and Drill filters.
- Worked with CMC for creating repository, creating and managing the universes, creating categories, creating and managing the users, giving access permissions for Business Objects Reports.
- Created BIAR file using Import wizard for daily backup.

Environment: BO 6.5/ XI R2, Web Intelligence, Designer, CMC, Info View, Oracle 9i, SQL, PL/SQL, Win XP.

EDUCATION

Master of Business Administration in Business Administration

Kakatiya University

Bachelor of Computer Science in Computer Science

Kakatiya University

SKILLS

Sap Business Objects (10+ years), SAP BODS (3 years), SAP BW (3 years), Crystal Reports (6 years), Tableau (3 years), Dashboard design (5 years), xcelcius (5 years), SAP Lumira (3 years)

ADDITIONAL INFORMATION

Technical Skills

- Business Intelligence Tools: BO 4.1/BO 4.0/BOXIR3/BOXIR2/6.5, Crystal reports 2008/2011
- ETL Tool: Business objects Data Services 3.2/4.1.
- RDBMS: Oracle 9i/10g/11i, DB2, MS SQL Server 2005/2008
- Languages: SQL & PL/SQL
- Database: Oracle, SQL server, DB2, Teradata.
- Office Productivity: MS-Word, MS-Excel, PowerPoint.
- Operating Systems: Windows 2000/2003 Server/XP/ NT/ 98, UNIX, Linux.