* Ten Plus (10+) years of Total IT experience in Analysis, design, development and Implementation of Business Intelligence solutions using Business Intelligence applications on Windows and Unix platforms in various verticals

**BUSINESS INTELLIGENCE / BOBJ EXPERIENCE / CRYSTAL REPORTS / XCELSIUS / UNIVERSE DEVELOPMENT / DASHBOARDS**

* Eight Plus (8+) years of strong experience in decision support systems using Business Intelligence tools SAP BOBJ 4.0 SP5/SAP BOBJ 4.0 SP2/ 3.1 / XI R3 / XI R2 / 6.5.
* Experience in building Business Objects Universes, Stored Procedures, Free Hand SQL methods and creating Complex canned and Ad-Hoc Reports using Business Objects reporting application like Web Intelligence 4.0 /Web Intelligence 3.1/ Desktop Intelligence / Crystal Reports XI R2 and interactive Dashboard with visual effect using Dashboards formerly known as Xcelsius
* Experience in building Universes. Retrieving data using Universes, Personal data files, creating complex ad-hoc Reports using the Business Objects and Web Intelligence modules.
* Experience in gathering requirements from the business users and prioritizing those requirements, which have the highest business impact in terms of analysis and decision-making. Worked with Business users to analyze the business process and made necessary changes to the schema objects.
* Extensively Used CMC (Central Management Console) for user management, content management, and server management tasks and CCM (Central Configuration Manager) to manage local and remote servers.
* Experienced in managing a team of Business Objects Developers. Assigned and reviewed the reports designed and developed.
* Have successfully trained the users
* Proven track record of successful implementation of all project life cycle stages from requirements gathering through implementation and enhancements. System / Software Product implementation experience
* Expert in presenting any excel spreadsheet data in to interactive reports/Dashboard to remove gap between data analysis and visual presentation. Created extensive Xcelsius interactive Dashboard / What-if Scenario’s using special components like drill down charts, container, filters, list builders, tree maps and many of others and also advance use like dynamic visibilities, status list. Published Crystal Xcelsius reports using Live Office and QAAWS.
* Proficient in translating report requirements into detailed report specifications, confirm report design with business users and creating reports using Business Objects
* Good hands on Dashboards 4.0/Xcelsius 2008/4.5 / Business Objects XI 3.1 visualization component (What You See Is What You Get representation)
* Crystal Reports Expertise in creating Business Views (Creation of Connections, Dynamic Data Connection, Data Foundation, Business Elements and Business view) and Reports using Business Views.
* Created complex reports using Crystal Reports XI R2.
* Created Linked Sub Reports, Unlinked Sub Reports and On Demand Sub Reports.

**BO ADMINISTRATION:**

* Installation, configuration of BO tools, set up and maintenance of Business Objects Enterprise environment, creating and managing groups and user profiles. Migrating report objects from one environment to another**.**

**DATA WAREHOUSE / DATA MODELING / DATA BASES / DATA ANALYSIS/ REPORT VALIDATION**

* Data warehousing & ETL Design and Development experience using Informatica Power Center 9.1/9.0/8.6(Repository Manager, Designer, Server Manager, Workflow Manager, and Workflow Monitor), Informatica PowerConnect, Informatica Power Exchange, Informatica Power Analyzer, ETL, OLAP, and OLTP.
* Dimensional Data Modeling using Star & Snow Flake schema. Extensive Experience with Ralph Kimball and Bill Inman Methodologies. Designed Data models using Erwin 7.2/4.x/3.x.
* Experience working in Multi–Terabyte environments. Solid Experience in coding using SQL, SQL \* plus, PL/SQL Stored procedures/functions, triggers and packages. Extensive Working experience applying Relational Database concepts, Entity Relation diagrams, Data Flow diagrams, Oracle Designer 2000 and Normalization concepts. Expertise in utilizing Oracle Utility tools viz., SQL\*Loader, Import and Export..
* Databases like Teradata 14/13, Oracle 11g/10g/9i/8i, SQL Server 2008/2005/2000/7.0/6.5, IBM UDB DB2 8.x/7.0, AS/400, Cobol files, Mainframes, Teradata V2R6, MS Access.
* Data warehousing (ETL) experience, good knowledge of mapping of variety of source data using multiple transformation and qualifier to clean and verify the target data to create an effective data mart / data warehouse / data warehouse.
* Excellent understanding of Star Schema modeling, Snowflake modeling for Business Objects Universe from Dimensional data mart / data warehouse.
* Good experience with SCD (Slowly Changing Dimension) in new data mart to maintain historical data
* Extensive SQL and PL/SQL Coding for BO reporting, Data Validation, Data Analysis, Source-to-Target Mappings and Report Validation.

**BUSINESS ANALYST AND FUNCTIONAL ANALYST:**

* Extensively experienced in gathering, documenting and managing Business and Functional requirements in Banking and Healthcare domain.
* Helped the organization to achieve cost-effective production with increased quality, efficiency and satisfied customer service, documenting the business process by identifying the requirements and also in finding the system requirements
* Worked with requirements management tools like Rational RequisitePro, MS Visio, MS Office

**PROFESSIONAL EXPERIENCE**

**NBCUNIVERSAL INC., NEW YORK CITY, NY JAN’13- CURRENT**

**SR. SAP BOBJ DEVELOPER LEAD**

NBCUniversal is an American [media](http://en.wikipedia.org/wiki/Mass_media) and [entertainment](http://en.wikipedia.org/wiki/Entertainment) company engaged in the production and marketing of entertainment, news, and information products and services to a global customer base. The company owns and operates American television networks, numerous cable channels, and a group of local stations in the United States, as well as motion picture companies, several television production companies, and branded theme parks.

This Data warehouse Application was built for the report development for Local Media Sales team in NBCUniversal INC. It was a re-design project with main aim to improve the performance, improve the way of maintaining the ETL Procedures and consolidation of the revenue reports. Successfully consolidated total 60 reports into 10 reports total with improved performance and meeting the new additional user requirements maintaining the existing requirements. The revenue reports and Dashboards are published on the NBC portal and checked by users all across NBC and used by Sales managers and Finance team.

**BI RESPONSIBILITIES:**.

* Played a very important role in initial phase of re-design project by being part of the meetings with Project Manager, ETL Team, DBAs and provided inputs w.r.t Data Modeling and Business Objects Architecture. Assisted the team, through analysis of their existing system, challenges, and business needs
* Played an important role while upgrading the data source server from SQL 2005 to SQL 2008 to implement the CDC to overcome the challenge of Hard Delete in Wide-Orbit application which is the main Data Source.
* Assisted Project Manager for coming up with the project plan w.r.t Business Objects related Activities in details.
* Analyzed business model, logical model and physical model and created BI Architecture plan, created Business Functional Specifications, Functional Design Specifications, and Detailed Design Specifications
* Analyzed the business requirements for reporting needs and worked with Project Manager and ETL team to understand the data in the form of fact tables, dimension tables and measures.
* Created New Universe and maintained Universe by Interacting with ETL, Data Architect to make more efficient universe and tested it with the reports.
* Designed, Developed and Maintained new connections, Data foundations and Business Layers in Information Design Tool SAP Business Objects 4.0 by defining joins and indicating cardinalities between tables in schema (fact, dimension and summary table) from data warehouse, creating Aliases to resolve the Loops, subdividing into Contexts to remove cyclic dependencies. Created the objects, which are grouped into Folders for convenience in Information Design Tool (IDT).
* Defined Access Restrictions in the universe using Security Editor for Confidential, Non Confidential and Highly confidential User groups and applied to the groups defining the priorities for different Access Restrictions. Applied security features of Business Objects like row level, report level & object level security in the universe so as to make the sensitive data secure
* Designed the Universe with the ability of adhoc reporting for users
* Handled query performance by created conditions in Universes and optimizing it at the Database level
* Created complex conditions (Dates), Prompts and free hand custom SQL to create Derived tables in universe. Defined logical folders and objects and hierarchies for analysis and drilling on hierarchies in the WEBI reports
* Created Derived tables on the universe to develop complex reports.
* Documented the reporting requirements by thorough interactive sessions with Project Manager by building prototypes for developing the interactive executive level dashboards.
* Single-Handedly designed and developed interactive Dashboard using SAP Business Objects Dashboards 4.0. Used QAAWS connection to share the web intelligence content with Dashboard and enabled Line Charts, Stacked Charts and Scorecard with Interactive display. The Dashboard is important part of the NBC portal and helps the Sales Managers take efficient decisions.
* Did POC with Tableau software 7.0 and assisted team with development of 2 reports shared with users through Tableau Reader.
* Assigned and reviewed work to Business Objects Report Developers team situated in Chennai, India
* Assisted the BO developer team with complex issues and complex reports in Web Intelligence Interactive Analysis 4.0 .
* The reports are built using Webi Rich Client and exported to CMS and scheduled instances of WEBI reports in BI Launchpad
* Tested the results in Business Objects WEBI reports and running the queries (SQL’s) in the Database in Teradata SQL Assistant
* Strong Data Validation was done once the reports were developed.
* Successfully migrated the reports from DEV to UAT to PROD with the help of Business Objects Admin team. Migration was done using Life-Cycle-Management tool.
* Assisted BO Admin with various activities and issues faced w.r.t setting up SSO using LDAP Authentication, upgrading from SP2 to SP5 and other challenges faced while setting up environment like ODBC issues etc.
* Well documented the design of Universe and detailed Folders / objects, all the changes made to the Universe, documented the design of WEBI Reports and dashboards and the changes made for future references.
* Resolved Issues like Isolated Joins, Loops etc. using Aliases and Contexts where ever appropriate.
* Worked on SQL Querying, Tuning and Optimization of reports.

**Environment:** SAP BOBJ 4.0 SP5, Web Intelligence Interactive Analysis 4.0 SP5, Information Design Tool 4.0 SP5, WEBI in BI Launchpad, Central Management Server (CMS), Central Management Console (CMC), Central Configuration Manager (CCM),Erwin, Tableau 7.0, Tableau Server, Tableau Reader, MS Visio, MS Project, Informatica PowerCenter 9.1, Teradata SQL Assistant, WINSCP, MS Office

**FOREST LABORATORIES, NEW YORK CITY,NY JAN’12- JAN’13**

**SR. SAP BOBJ DEVELOPER**

This Data warehouse Application was built for the report development from various Data Marts within Forest Laboratories. The various modules that we work on include Contract Administration and Rebate System( CARS DW) , Contract Administration and Rebate System Real-Time CARS RT), Contract Management (CM),EDI 867,Government Pricing(GP),Master Data Management (MDM),Medicaid DW, Medicaid RT and Security..

**BI RESPONSIBILITIES:**.

* Analyzed business model and created BI Architecture plan, created Business Functional Specifications, Functional Design Specifications, and Detailed Design Specifications
* Analyzed the business requirements for reporting needs and worked with ETL team to understand the data in the form of fact tables, dimension tables and measures.
* Created New Universes and maintained Universes by Interacting with Business Analyst, Data Architect to make more efficient universes and tested them on the reports.
* Designed, Developed and Maintained Universe in BOXIR3 Designer by defining joins and indicating cardinalities between tables in snowflake schema (fact and dimension table) from data warehouse, creating Aliases to resolve the Loops, subdividing into Contexts to remove cyclic dependencies. Created the objects, which are grouped into classes for convenience in Business Objects Designer. Created custom List Of Values. Used @Aggregate\_Aware, @Where, @Select, @Variable, @Prompt when required
* Defined Access Restrictions in the universe for Confidential, Non Confidential and Highly confidential User groups and applied to the groups defining the priorities for different Access Restrictions. Applied security features of Business Objects like row level, report level & object level security in the universe so as to make the sensitive data secure
* Designed the Universe with the ability of adhoc reporting for users
* Handled query performance by created conditions in Universes and optimizing it at the Database level
* Created complex conditions (Dates), Prompts and free hand custom SQL to create Derived tables in universe. Defined logical classes and objects and hierarchies for analysis and drilling on hierarchies in the WEBI reports
* Created Derived tables on the universe to develop complex reports.
* Assisting the client, through analysis of their existing system, challenges, and business needs
* Documented the reporting requirements by thorough interactive sessions with Business users by building prototypes for developing the interactive executive level dashboards.
* Involved in Working with Enterprise Architect tool in Data Modeling
* Assigned and reviewed work to Business Objects Developers
* Built and modified complex reports in Web Intelligence.
* Applying Drill Filters, sorts, breaks and multiple Tab reports with charts, crosstabs format, master/detail report.
* The reports are built using Webi Rich Client and exported to CMS and scheduled instances of WEBI reports in Infoview
* Tested the results in Business Objects WEBI reports and running the queries (SQL’s) in the Database in TOAD.
* Unit Testing is performed Reports and Universe using HP Quality Center and updated the results in HPQC.
* Well documented the design of Universe and detailed classes / objects, all the changes made to the Universe, documented the design of WEBI Reports and dashboards and the changes made for future references.
* Resolved Issues like Isolated Joins, Loops, Contexts using Aliases and Contexts where ever appropriate.
* Worked on SQL Querying, Tuning and Optimization of reports.
* Created Self-joins, Complex Joins between tables in the Universe for efficient query performance.
* Worked with Linked universes and created new contexts for them accordingly.
* Evaluated the Use of Aggregate Tables and worked with Data Architect for creating them in the Database.
* Extensively used @Prompt, @Variable, @Select in the Design of the Universe.
* Worked on CMC server for customizing scheduling and publishing reports.

**Environment:** SAP BOBJ 4.0/3.1, Web Intelligence 3.1, Universe Designer, WEBI in Infoview, Webi Rich Client, Import Wizard, Central Management Server (CMS), Central Management Console (CMC), Central Configuration Manager (CCM),MS Visio, MS Project, Crystal, Informatica PowerCenter 9.0/8.6, PL/SQL, SQL, SQL Loader, Toad.

**CITI GROUP, JERSEY CITY, NJ SEP’08- NOV’11**

**SR. SAP BOBJ DEVELOPER**

This Data warehouse Application was built for the **loans Division** and was aimed at building a Datamart for loans processing (LPD - Loans processing Datamart) as a part of financial DW. The project involves providing online credit and liability information of customers to the management. The project aimed at facilitating faster credit processing for the customer and also helps in assessing and containing the credit risk for the bank. The project has interface with a number of subsystems, which provide it real time information to provide the global picture of a customer. This ETL initiative gets data feeds from various source systems across the globe.

**BI RESPONSIBILITIES:**

* Gathered and analyzed data source from sales department of the organization.
* Analyzed the business requirements for reporting needs and worked with ETL team to understand the data in the form of fact tables, dimension tables and measures.
* Created New Universes and Modified existing Universes by Interacting with Business Analyst, Data Architect to make more efficient universes and tested them on the reports.
* Created Derived tables on the universe to create customized prompt objects from them.
* Responsibilities include Universe Design, WEBI Reporting, Xcelsius dashboard design. Also include admin responsibilities like migration of WEBI Reports from BOXIR2 to BOXIR3, upgrade of BO users, Groups, Folders, Universes and Reports from Business Objects XIR2 to 3.1 with repository migration tool and Import Wizard.
* Analyzed business model and created BI Architecture plan, created Business Functional Specifications, Functional Design Specifications, and Detailed Design Specifications
* Assisting the client, through analysis of their existing system, challenges, and business needs
* Documented the reporting requirements, dashboard design requirements by thorough interactive sessions with Business users by building prototypes for developing the interactive executive level dashboards.
* Involved in Working with Erwin tool in Data Modeling (both Physical and Logical Design)
* Designed, Developed and Maintained Universe in BOXIR3 Designer by defining joins and indicating cardinalities between tables in star schema (fact and dimension table) from data warehouse, creating Aliases to resolve the Loops, subdividing into Contexts to remove cyclic dependencies. Created the objects, which are grouped into classes for convenience in Business Objects Designer. Created custom List Of Values. Used @Aggregate\_Aware, @Where, @Select, @Variable, @Prompt and @script functions when required
* Defined Access Restrictions in the universe for Confidential, Non Confidential and Highly confidential User groups and applied to the groups defining the priorities for different Access Restrictions. Applied security features of Business Objects like row level, report level & object level security in the universe so as to make the sensitive data secure
* Designed the Universe with the ability of adhoc reporting for users
* Handled query performance by created conditions in Universes and optimizing it at the Database level
* Created complex conditions (Dates), Prompts and free hand custom SQL to create Derived tables in universe. Defined logical classes and objects and hierarchies for analysis and drilling on hierarchies in the WEBI reports
* Created supporting WEBI reports for dashboards with multiple data providers and synchronized the data using merge dimension option in BO XIR3.1, and using combined queries to union hierarchical geo-dimensional data and using Chart, Sub-queries.
* Applying Drill Filters, sorts, breaks and multiple Tab reports with charts, crosstabs format, master/detail report.
* Developed View on Demand and Canned reports with Date functions, Drill Filters, Breaks, grouping data, custom sorts Displaying data in Free-standing cells
* The reports are built using Webi Rich Client and exported to CMS and scheduled instances of WEBI reports in Infoview
* Tested the results in Business Objects WEBI reports and running the queries (SQL’s) in the Database in DBVisualiser.
* Designed and developed highly complex interactive Dashboards using Xcelsius 2008.
* Built Dashboards with high volume of data and cross-tab data upon latest instance of scheduled WEBI reports using LiveOffice connections.
* Built Dashboards with high variation of data using QAAWS, Live Office and BI Web Services.
* Built Dashboards with various functionalities like passing parameters by selecting parameters from drop down list, also passing prompts from dashboard to WEBI reports.
* Created Reports using Crystal Reports.
* Extensive use of drill down capabilities, drill through capabilities, dynamic visibilities, dynamic filtering, scorecard components, containers, combo boxes, list views, complex excel logic, highly formatted excel model with defined naming conventions for design of these complex dashboards
* Extensively used Teradata and Oracle utilities such as FastLoad, Multiload, Tpump and Toad.
* Designed Navigation page using XML connectivity containing the dashboards in highly interactive fish eye design with security enabled on the dashboards according to windows Active Directory Authentication.
* Unit Testing is performed on Dashboards, Reports and Universe using HP Quality Center and updated the results in HPQC.
* Published Dashboards to Infoview and shared to the users in SharePoint through OpenDoc links.
* Well documented the design of Universe and detailed classes / objects information with macro enabled excel, all the changes made to the Universe, documented the design of WEBI Reports and dashboards and the changes made for future references.
* Resolved Issues like Isolated Joins, Loops, Contexts using Aliases and Contexts where ever appropriate.
* Worked on SQL Querying, Tuning and Optimization of reports.
* Created Self-joins, Complex Joins between tables in the Universe for efficient query performance.
* Worked with Linked universes and created new contexts for them accordingly.
* Evaluated the Use of Aggregate Tables and worked with Data Architect for creating them in the Database.
* Extensively used @Prompt, @Variable, @Select in the Design of the Universe.
* Worked on CMC server for customizing scheduling and publishing reports.
* Wrote Teradata SQL to query on Teradata Target Database. Performed Validation of reports.

**Environment:** SAP BOBJ 3.1/3.0/ XIR2, Web Intelligence 3.0/XI R2, Universe Designer, WEBI in Infoview, Webi Rich Client, Xcelsius 2008, Import Wizard, Report Conversion tool, Publishing Wizard, Desktop Intelligence and Business Objects Enterprise Java Infoview, Dashboard Manager, Central Management Server (CMS), Central Management Console (CMC), Central Configuration Manager (CCM),MS Visio, MS Project, CMC, SAP BW, Teradata SQL Assistant 7.1, Informatica PowerCenter 9.0/8.6, PL/SQL, SQL, SQL Loader, Toad, ETL.

**HORIZON BCBSNJ, NEWARK,NJ JAN’07 - SEP’08**

**SR. BO DEVELOPER**

The project was implemented for processing and payment of Health care plans. The data analyzed would help Claims Officers to evaluate and process the claims accordingly. I worked in creating reports for the central claims and payment Datamart that contained data related to medical claims processing and payment tracking and monitoring. This helped in streaming the claims management process.

**BI RESPONSIBILITIES**

* Requirements Gathering and the GAP analysis.
* Involved in analysis and sizing recommendations involving calculations (load, CPU and Memory, Configuration, Concurrent Active Users, Concurrent Viewing Jobs, and Simultaneous Requests) for designing a scalable reporting application to setup and upgrade to Business Objects XIR2
* Upgrade from Business Objects XIR2 to 3.1 with repository migration tool and Import Wizard of BO users, Groups, Folders, Universes and Reports to XI R2.
* Designed and maintained security of objects (Users, groups, Folders, Universes, Reports),auditing by administering BOXIR2 environment using Central management console(CMC) ,adding additional servers using Central Configuration Manager (CCM) for clustering
* Analyzed business model and created Business Intelligence Architecture plan, created Business Functional Specifications, Functional Design Specifications, and Detailed Design Specifications
* Assisting the client, through analysis of their existing system, challenges, and business needs. Documented the reporting requirements and interacted with Business users and collected business information and their requirements for developing the project Work Force Reports.
* Maintained a team of report developers onshore and offshore locations, and allocated the development of the project, making proper use of the resources.
* Guided the team with Standard report templates, report specification and design. Segregated the reports into four major areas based upon the position, location and hierarchy.
* Developed multiple Dash board reports for the managers and higher management personnel..
* Setting up rights to Business Objects Applications (Infoview, WEBI, Designer, Dashboard Manager, Crystal reports, Desktop Intelligence(DESKI) for User groups in Central management console(CMC) .Setup access to WEBI reports in Infoview for View on Demand reports, Adhoc reports, modify rights.
* Analysis and requirement gathering for creating WEBI reports in Infoview by building Universes from data warehouse. . Scheduled instances of WEBI reports in Infoview.
* Designed and developed Universes in BO Designer for canned WEBI reports by selecting/joining tables in star schema (fact and dimension table) from Datawarehouse, Indicating cardinalities, creating Aliases to resolve the Loops, subdividing into Contexts and creating the objects, which are grouped into classes for convenience in Business Objects Designer. Created custom Lists Of Values. Used @Aggregate\_Aware, @Where, @Select, @Variable, @Prompt and @script functions when required.
* Created complex conditions (Dates), Prompts and free hand custom SQL to create Derived table in universe. Defined logical classes and objects and hierarchies for analysis and drilling on hierarchies in the WEBI reports
* Developed Web Intelligence (WEBI) reports using Chart, Combined query functions, Sub-queries.
* Developed View on Demand and Canned reports with Date functions, Drill Filters, Breaks, grouping data, custom sorts Displaying data in Free-standing cells
* Defined Access Restrictions in the universe for Confidential, Non Confidential and Highly confidential User groups and applied to the groups defining the priorities for different Access Restrictions.
* Handled query performance by created conditions in Universes and optimizing it at the Database level
* Created WEBI Reports using one or multiples data providers, Merged Dimensions, Union queries as per the report requirements.
* Applying Drill Filters, sorts, breaks and multiple Tab reports with charts, crosstabs format, master/detail report.
* Migrate universes, reports, Dashboards, folders, categories, users, groups between the environments Development, Acceptance and Production using Import Wizard.
* Tested the results in Business Objects WEBI reports and running the queries (SQL’s) in the Database.
* Analyze and Identify measures to report on, Analyze data requirements for storing the measures.
* Build the metric universe create measures with the Where restriction on the measures in metric universe and create dimension objects for creating Sliced dimension Metrics.
* Setting-up the repository, creating the target database connection, adding and updating the metric universes, creating and adding the calendar in Performance Management System Setup.
* Determine scheduling requirements and setting up scheduling for the metric refresh.
* Design the dashboard application with multiple dashboards as required as per the security requirements.
* Migrate Metrics, Analytics using Performance Management Deployment Tool (PMDT) between Development, Acceptance and production Environment. Migrate Dashboards using Import Wizard Client tool.
* Verified Users, groups, Web Intelligence Reports, Universes in XI R3.1.
* Created Reports using Crystal Reports.
* Resolved Issues like Isolated Joins, Loops, Contexts using Aliases and Contexts where ever appropriate.
* Worked on SQL Querying, Tuning and Optimization of reports.
* Created Self-joins, Complex Joins between tables in the Universe for efficient query performance
* Worked with Linked universes and created new contexts for them accordingly.
* Evaluated the Use of Aggregate Tables and worked with Data Architect for creating them in the Database.
* Extensively used @Prompt, @Variable, @Select in the Design of the Universe.
* Worked on CMC server for customizing scheduling and publishing reports.
* Performed Validation of reports.

**Environment:** Business Objects 3.0/ XIR2, Web Intelligence 3.0/XI R2, Crystal Report 2008/XI, Crystal XCelsius, Import Wizard, Report Conversion tool, Publishing Wizard, Universe Designer, Desktop Intelligence and Business Objects Enterprise Java Infoview, WEBI in Infoview, Dashboard Manager, Central Management Server (CMS), Central Management Console (CMC), Central Configuration Manager (CCM), Oracle, TOAD, MS Visio, MS Project, SAP BW, PowerPoint, Crystal Reports XI R2, Crystal Enterprise, Business View Manager, CMC., Informatica PowerCenter 6.0/5.1 (Source Analyzer, Data warehouse designer, Mapping Designer, Mapplet, Transformations, Server Manager), ERwin 3.5, PL/SQL, Oracle 10g/9i.

**TRAVELLERSINSURANCE,HARTFORD,CONNECTICUT JAN’05 – DEC’06**

**DW INFORMAITCA / ORACLE / BO DEVELOPER**

Travelers Insurance is a leading Insurance company offering services like Auto Insurance, Business Insurance for individuals and business groups. The overall vision is to create a single Operational Data Store (ODS) with all revenue, expenses, and other financial data that is required to support Financial Reporting. Integrated Profitability Reporting is also being implemented with data sources from the ODS.

**RESPONSIBILITIES:**

* Coordinated with source system owners, day-to-day ETL progress monitoring.
* Project coordination, End User meetings.
* Attended one to one meetings with Business Analysts and business users to gather and document requirements, responsible for Business Review of Planning Process to perform GAP and Non-GAAP Analysis, understanding of the Clients business model and existing information system architecture.
* Create methodology for data validation, Process Documentation and Process Flow Diagrams.   
  Provide specifications for custom enhancements, coordinate with the technical team as well as test custom developments
* Analyses and requirement gathering by interacting with Business Objects users, worked with database and ETL team for translating Business views in developing and modifying technical data as per the requirements and needs
* Designed, developed and modified Universes by Objects data model selecting/joining tables, Indicating cardinalities, creating Aliases to resolve the Loops, subdividing into Contexts and creating the objects, which are grouped into classes for convenience in Business Objects Designer. Created custom Lists Of Values. Used @Aggregate\_Aware, @Where, @Select, @Variable, @Prompt and @script functions when required. Created derived tables, and objects with index awareness for optimized performance.
* Created the Test plan, unit test scripts to check the data quality and user acceptance test cases for the developed reports and universes in Full-Client, Portal, Infoview
* Business Objects XI Upgrade involved Understanding complete migration process, part of team in creating POC, Migration Assessment , planning, Importing to the destination environment, Post-import checking and tuning the test environment,
* Migrated test repository using Import Wizard to import user accounts, groups, folders, universes, and documents in Central Management Server (CMS) repository as Test (domain/environment) Folder .Using Import Wizard migrated Application Foundation repository into the performance management XI R2 repository. Converted financial reports to Web Intelligence documents after importing the reports using Report Conversion Tool.
* Created and reviewed the imported rights and security in CMC for Info View (Folder and object security) and in Universes (row level, object level and connection selection)
* Using Dashboard Manager created Universe setup repository, added Universe and calendar.
* Generated Business Objects XI R2 (Desktop Intelligence), Web-intelligence XI R2 documents, dynamic report, which allows business users to select multiple dates, or range of dates.
* Extensively used Business Objects functionalities like Queries, Slice and Dice, Drill down, @Functions, Cross Tab, Master and Detail, Variables and Formulas etc
* Querying and PL/SQL Development.
* Performed Validation of reports.
* Created Reports using Crystal Reports.
* Resolved Issues like Isolated Joins, Loops, Contexts using Aliases and Contexts where ever appropriate.
* Worked on SQL Querying, Tuning and Optimization of reports.
* Created Self-joins, Complex Joins between tables in the Universe for efficient query performance.
* Worked with Linked universes and created new contexts for them accordingly.
* Evaluated the Use of Aggregate Tables and worked with Data Architect for creating them in the Database.
* Extensively used @Prompt, @Variable, @Select in the Design of the Universe.

**Environment:** Business Objects XI R2/ 6.5.1, WEBI, Informatica Power Center Designer 7.1.2, Designer, Workflow manager, Repository manager, Workflow Monitor, Repository server Administrative console 7.1.2, TOAD 7.6.0.11, Oracle 10g/9i, PL/SQL, SQL, SQL\*Plus, Win NT/2000 and Unix, PuTTY. Business Objects XI Release 2 suite Import Wizard, Report Conversion tool, Publishing Wizard, Universe Designer, Desktop Intelligence and Business Objects Enterprise Java Infoview, Central Management Server (CMS), Central Management Console (CMC), Central Configuration Manager (CCM), Auditing, Performance Management.

**TCS. MUMBAI, INDIA MAY’03 – DEC’04**

**DATA BASE DEVELOPER**

**RESPONSIBILITIES:**

* Interacted with Business Users and End Users
* Extensively involved in writing complex and nested SQL queries
* Extensively used PL/SQL programming in procedures to implement business rules.
* Designed and Developed Oracle PL/SQL and Shell Scripts
* Responsible for performance tuning of SQL Queries.
* Created and scheduled UNIX scripts.
* Interacted with Business Users, Business Owners to know their Business views in developing and modifying Universes and Reports accordingly.
* Modified the existing Business Objects universe.
* Generated Master/Detail reports based on user specification(s).
* Worked towards optimal design or universes and removed loops through the use of aliases and contexts.
* Scheduling and monitoring reports using Broadcast Agent server.
* Generated report using Web Intelligence (thin client) and full client.
* Maintained security for the end users by giving privileges with supervisor module.
* Worked on Building Linked Universes.
* Involved in creating packages, procedures, Functions & Triggers and also embedding dynamic SQL features advanced packages in PL/SQL.
* Interaction with end users, regularly in order to generate the reports required, these reports were generated using Business Objects functionality such as Slice and Dice, Master/detail, User Responses and Formulas.

**Environment:** Oracle 8i, UNIX (Solaris), PL/SQL, Business Objects 6.5, Designer, Supervisor, Web Intelligence 6.0, Broadcast Agent, Toad, SQL Navigator, Excel and Unix scripting, Windows NT