KODATI PRANEETH

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**SYNOPSIS**

To be part of the leading team that delivers world-class solution for improving the efficiency of the company by utilizing the resources effectively.

**PROFESSIONAL SUMMARY**

Having 4 years of total IT experience in the Business Requirements Analysis, Application Design, Development and Implementations of Data Warehousing, Web Based Applications.

* Expertise in Configuring Repository using Administration Tool.
* Experience in OBIEE**.**
* Experience in Data Warehousing Concepts like Star Schema, Snowflake Schema Methodologies.
* Experienced in gathering reporting and analysis requirements, documenting the report specifications, implementing the metadata layers including **Physical, Business Model and Mapping, and Presentation layer.**
* Create/Manage Dashboards, Answers and Delivers.
* Created Users, Groups and giving the permissions in Administration Tool and verified the permissions of the users in the OBI domain.
* Experienced in working with **Variable Manager** to define **Session and Repository variables** and **Initialization blocks** to streamline administrative tasks and modify metadata content dynamically.
* Expert in using OBIEE Answers to create queries, format views, charts, and add user interactivity and dynamic content to enhance the user experience.
* Up gradation Obiee10g to Obiee11g.
* Have knowledge with ODI.
* Ability to rapidly learn new concepts together with excellent interpersonal skills.
* Good knowledge of how business processes work and interact.
* Self-reliant and Proactive to identify and understand business problems and develop solutions.

**EXPERIENCE**

* Currently working as OBI developer in **Infogain India** from May 2014 to Till date.
* Previously worked with **ACS Global Tech Solutions PVT. LTD.** as a BI Consultant from

July 2011 to April 2014.

**ACADEMICS**

* B.Tech(IT) from Ramappa engineering college, JNTU, Hyderabad.

**TECHNICAL SKILLS**

**Reporting Tools** : OBIEE 10g/11g, OBIA

**ETL Tools** **:** Informatica, DAC, ODI

**Database** **:** Oracle, SQL Server

**Operating Systems** **:** Windows, UNIX and MS-DOS.

**Languages** **:** SQL, C, HTML.

**Case Tools** **:** Oracle SQL Developer.

**PROJECTS WORKED**

#### Project 3: S M I S(Storage Management Initiative Specification)

**Client: BAJAJ Ltd, India**

**Duration:** May’2014 to Till date

**Environment:** OBIEE,OBIA,BI Publisher, LDAP Security, Informatica, Oracle Ebs, DAC, Sql Developer, Windows/Unix.

**Description:** A leading US-based consumer electronics specialty retailer with more than 700 super stores is one of the leading players in the Consumer goods industry. The Companies Electronics and appliances divisions has embarked upon a very significant process improvement and IT enablement initiative in the Sales & Distribution (S&D) function. Higher effective time in market work through simpler planning and administration processes. Improved quality of market work through availability of information on what needs to be done at which outlet. Better evaluation & timely corrective action of market work by providing information on market activities.

**Roles and Responsibilities:**

* Interacted with the business users in analyzing and preparing the OBI data, report requirements.
* Created MUD (Multi User Development) environment by utilizing projects in OBIEE.
* Created/Modified Metadata repository (.rpd) by using Administration Tool: Physical, Business Model and Mapping and Presentation Layers.
* Created connection pools, imported the physical tables and then creating aliases, defined joins and implemented authorizations in the physical layer of the repository.
* Developed the necessary Star schemas in the BMM layer and modified them in order to accommodate the new business requirements.
* Created different Hierarchies, Levels and implemented Business Logic by creating level based measures.
* Implemented the external table authentication and utilized the external table by implementing dynamic Session variables and Initialization blocks in repository.
* Extensively used different performance tuning methods like Caching, Aggregate tables and creating indexes on tables.
* Developed reports using Drill across, Drill down using hierarchies like Geography, Position, product and also the dashboards based on (Groups, Aggregated Navigation, Time series wizard, Slowly changing dimension, caching strategy).
* Worked using Catalog manager to migrate web catalog between different instances.
* Configured iBotsusing Delivers, Job Manager to deliver Analytics content through mail, phone to business users based on schedule.
* Prepare monthly reports and represent it to the management.
* Attending priority meetings with the clients and understanding the business needs.

**Project 2: Nordic IT**

**Client: Nordic IT**

**Duration:** December’2012 to April’2014

**Environment:** OBIEE,OBIA,BI Publisher, LDAP Security, Informatica, Oracle Ebs, DAC, Sql Developer, Windows/Unix.

**Description:** Nordic IT has been helping businesses communicate more efficiently since the early 1980’s. A lot has happened since, and while the digital revolution has created more and more options, they have used the technological possibilities as a crucial tool in crafting the most innovative and time-saving software system, as well as providing the most efficient and up-to-date IT support for clients all over the world. They believe in personal and face-to-face interaction with our clients. That is why we are proud to say we have a multicultural staff situated in offices all around the world, ready to serve clients in their homeland. With Headquarters in Copenhagen, our offices currently include Singapore, Russia, Dubai andShanghai, as well as our partners in Canada, Germany, Norway, Netherlands, Hong Kong&China.

**Roles and Responsibilities:**

* Interacted with the business users in analyzing and preparing the OBI data, report requirements.
* Created MUD (Multi User Development) environment by utilizing projects in OBIEE.
* Created/Modified Metadata repository (.rpd) by using Administration Tool: Physical, Business Model and Mapping and Presentation Layers.
* Created connection pools, imported the physical tables and then creating aliases, defined joins and implemented authorizations in the physical layer of the repository.
* Involved in creating reports using OBIEE Answers using forced selection prompts, OBIEE XML editing, common go button for multiple prompts, guided navigation ,GO URL and many other features.
* Developed the necessary star schemas in the BMM layer and modified them in order to accommodate the new business requirements.
* Created different Hierarchies, Levels and implemented Business Logic by creating level based measures.
* Developed the Facts, Dimensions, necessary hierarchies and complex joins between the logical tables, adding aggregates in the BMM layer.
* Creating Users and Groups and managing the object level and data level security.
* Implemented the external table authentication and utilized the external table by implementing dynamic session variables and Initialization blocks in repository.
* Extensively used different performance tuning methods like Caching, Aggregate tables and creating indexes on tables.
* Developed many Ad-hoc and standard Reports / Dashboards with different Analytics Views (Drill-Down / Dynamic, Pivot Table, Chart, Column Selector, Tabular with global and local Filters) using in the OBIEE framework.
* Developed reports using Drill across, Drill down using hierarchies like Geography, Position, product and also the dashboards based on (Groups, Aggregated Navigation, Time series wizard, Slowly changing dimension, caching strategy).
* Involved in unit, integration testing and User Training of the generated reports using Analytics.
* Proficient in creating report templates using BI Publisher.
* Experience in BI Publisher with reference to calling templates from one template to another template and in calling stored procedures in BI Publisher reports.
* Worked using Catalog manager to migrate web catalog between different instances.
* Designed and Developed Financial dashboard like General Ledger, Payables, Receivables.
* Designed and Developed Custom Dashboards.
* Experience in HR analytics and financial analytics.
* Configured iBots using Delivers, Job Manager to deliver Analytics content through mail, phone to business users based on schedule.
* Prepare monthly reports and represent it to the management.
* Attending priority meetings with the clients and understanding the business needs.

**Project1: Nin Tech**

**Client:** Nin Tech

**Duration:** October’2011 to December’2012

**Environment:** OBIEE, OBIA, BI Publisher, Oracle, Informatica, Oracle Ebs, Sql Developer, Windows/Unix.

**Description:** Nintec Group is the leading ICT & Global Sourcing Group headquartered in the Zoetermeer, The Netherlands. We specialize in transforming our customer’s business continuously by providing right insight, deploying the best suited technology and making our customers’ business further simpler, faster & better. Globally, Nintec has customers in 30 countries across 5 continents through its global subsidiaries with 5 development centers and 15 client serving/sales offices across 14 countries. Nintec Group employs 1400 brilliant team members as on Jan 31, 2012.

**Roles and Responsibilities:**

* Enhancement and customization of the existing reports as per the user specifications.
* Involved in Creating OBIEE Interactive Dashboards.
* Object and Data level Security Implementation.
* Mock up Design for Demo to Client.
* Enhancement and customization of the existing reports as per the user specifications.
* Involved in creating reports using OBIEE Answers using forced selection prompts, OBIEE XML editing, common go button for multiple prompts, guided navigation,GO URL and many other features.
* Created Business model with logical tables in the Logical Display folders.
* Created presentation layer with catalog folders, to show different views of the business model to different users and group assigned permissions to the catalog folders.
* Defined Static and Dynamic repository variablesto modify metadata content dynamically as well as statically so that it can adjust to a changing data environment.
* Created Calculated Logical Columns according to business requirements.
* Designed various reports with Drilldowns, Pivot Tables, Bar charts, and Pie charts, Narrative Views, Legends and Guided Navigation.
* Worked Extensively on OBIEE Answersto create the reports as per the client requirements.
* Maintained Effectiveness in creating the Dashboards by appropriately including guided navigational links and drilldowns.
* Created Groupsin the repository and added Usersto the groups and granted privileges explicitly and through group inheritance.
* Worked using Catalog manager to migrate web catalog between different instances.
* Repository Testingand Validationbefore exposing Business Models in the Presentation layer.