Mobile No: +91 7045847060

#### PROFESSIONAL SUMMARY

- Having Around 4 years of experience on DWH Projects with strong working knowledge in Oracle Business Intelligence
- I've good knowledge on ETL Tool Informatica.
- Good working experience on OBI administration tool in developing repository, working with OBI Answers
  OBI Dashboards.
- Good working experience in creating and modifying metadata Repository using Administration Tool to suit user's requirement.
- Good knowledge on Data Warehousing concepts like Star schema, dimension and fact tables.
- Installed and configured OBIEE Admin tool and web components including Intelligence Dashboards, Answers, and Requests.
- Has good Knowledge on SDLC process as well as Quality processes followed in Project
- Expertise in designing and development of Dashboards, Reports, Filters in OBIEE.
- Developed report with conditional filters, Prompts, Drill Down reports, Drill Reports, different Analytics Views (Pivot Table, Charts)
- Ability to handle multiple tasks and work independently as well as in a team under minimal or no supervision.
- Having Experience in implementing OBIEE data level and object level security.
- Having Experience in OBIEE Testing
- Having Experience in Creating Static, Dynamic and Presentation Variables and Web catalog
- Experience in design, development, and deployment and production support of reporting solutions that meet requirements of business users. This includes documenting the processes to ensure standards and compliance.

#### **EXPERIENCE**

- Working as OBIEE Developer in MindCraft Software Pvt Ltd, Mumbai.
- Worked as OBIEE Developer for Cybercom Software Systems Ltd, Bangalore

# ACADEMIC PROFILE

B.Tech (IT) from JNTU University, Andhra Pradesh.

## **TECHNICAL SKILLS**

Operating Systems:	Windows XP
Databases:	Oracle 9i/10g, SQL Developer
Languages:	SQL
Reporting Tools:	OBIEE 10g, OBIEE 11g

### Project# 3

PROJECT : Finance Intelligence
Duration : MAY'14- Till date

Team Size : 3

Role : OBIEE Developer

## **Project Description:**

Finance Intelligence is the application which is taking the data from ERP System (CCLGL), DRM and DXL and serving source as downstream systems like Hyperion and ART Systems.

This Project involves basically Developing and Modifying Reports and Dashboards of Financial Intelligence Application (FI) Consisting of Financial Related Data.

## Responsibilities:

- Developed New Subject area CCLGL.
- Created New Reports and Dashboards regarding FI Application by using newly developed Subject Area
- Developed New Subject Area CCLRDC by utilizing newly built instance environment.
- Understanding the Business requirements, Involved in Designing and OBIEE Repository as per Business Needs.
- Create and modify Metadata repository (RPD) suiting to data requirements by using OBIEE Server Admin tool.
- Created subject areas from end to end process like from the physical layer to presentation layer.
- Created Dimensional hierarchies at Business Model Mapping layer.
- Designed and developed interactive navigational drill down reports in OBIEE Answers, requests and Intelligence Dashboards using various reporting features and functionalities such as formulas, filters, charts, pivot tables.
- Using the Presentation Variable in prompts Report filters.
- Developed Drill through reports in Dashboards
- Prepared the unit test cases by testing and validating the reports and dashboards.

## Project #2

PROJECT : Variable Cost Productivity (VCP)

Duration : MAR'13- APR'14

Team Size : 5

Role : OBIEE Developer
Client : Mark Electronics

### Project Description:

VCP application will provide the Service users with Visual actionable & operational Dashboard for service cost granularity, and equipment usage history, to provide more effective wing to wing Variable Cost Productivity (VCP)/Cost to Serve (CTS) management. It would deliver global HCS Services metrics and actionable analysis through an easy to use Dashboard.

STAFFING

- The VCP Application will be able to perform the following.
- Get CARES, CAPS MUSIC/MUST and SIT data from ODS.
- Data loaded to VCP tables will be on a weekly refresh cycle.
- OBIEE dashboards will show the CARES, CAPS, MUSIC/MUST and SIT data loaded to the tables.
- OBIEE Answers will be available for the users to create Adhoc reports.

# Responsibilities:

- Understanding the Business requirements, Involved in Designing and OBIEE Repository as per Business Needs.
- Create and modify Metadata repository (RPD) suiting to data requirements by using OBIEE Server Admin tool.
- Created subject areas from end to end process like from the physical layer to presentation layer.
- Created Dimensional hierarchies at Business Model Mapping layer.
- Given filter conditions at BMM layer to retrieve the required source data.
- Did the performance tuning at report level for the quick response of the reports.

- Worked with the Security settings in OBIEE Admin Tool to set up users, groups, access privileges.
- Designed and developed interactive navigational drill down reports in OBIEE Answers, requests and Intelligence Dashboards using various reporting features and functionalities such as formulas, filters, charts, pivot tables.
- Using the Presentation Variable in prompts Report filters.
- Developed **Drill through reports** in Dashboards
- Developed Reports by Using Global filters.
- Prepared the unit test cases by testing and validating the reports and dashboards.
- Improved performance of the reports and dashboards by observing cache.
- Scheduled the reporting Alerts to the customers by using scheduler Agents
- Worked in Agile methodology for this project

### Project # 1

PROJECT : PIFSL

Duration : DEC'11- FEB'13

Team Size : 5

Role : OBIEE Developer

## **Project Description:**

The Goal for this project is to provide an Integrated BI Solution joining both **PIFSL modules** and **SGAT system** and provide with the one package with all the data elements and reports as per the requirement received from Poland functional team.

### Responsibilities:

- Understanding the Business requirements, Involved in Designing and OBIEE Repository as per Business Needs.
- Involved has prepared an analysis document containing mapping between source tables to Reporting elements.
- Installed and configured OBIEE Admin tool and web components including Intelligence Dashboards, answers, and requests.
- Create and modify Metadata repository (RPD) suiting to data requirements by using OBIEE Server Admin tool.
- Used admin tool to creation At 3 layers Physical Layer (connecting Data sources & import schema)
  Business Model & Mapping Layer (create Logical tables & data source mapping) & Presentation layer (create presentation catalogs) create presentation folders test and validate the model.
  - Imported Tables from the Database to Physical layer of Meta data repository.
  - Worked on BMM layer to customize the tables, hierarchies, dimensions and aggregations and calculations.
  - Created the business model with one-to-many logical joins between logical dimension tables and the fact tables.
  - The business model should ideally resemble a simple star schema in which each fact table is joined directly to its dimensions.
  - Created Dimensional Hierarchy, Level based Measures and Aggregate navigation in BMM layer.
  - Organized and customized the presentation layer in a format that is easy for end user to use as basis for reporting
  - Worked with the Security settings in OBIEE Admin Tool to set up users, groups, access privileges.
  - Designed and developed interactive navigational drill down reports in OBIEE Answers, requests and Intelligence Dashboards using various reporting features and functionalities such as formulas, filters, charts, pivot tables.