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**SUMMARY:**

* 3+ years of IT experience in design, analysis, development, documentation and implementation on client/server environment using Cognos.
* Experience in **Business Intelligence** tools like **Cognos 10 BI**, **Cognos 8 BI Suite, Cognos Report Net 1.1.** Involved in the installation and configuration of **ReportNet 1.1**, **Cognos 8 BI and Framework manager**.
* Experience on **OLAP cubes, relational and multi-dimensional Data models.**
* Worked on Transformer for Data Modeling of the corporate data for building up of **Multidimensional Cubes**.
* Good understanding of **data warehousing** and **ETL** (Extraction, Transformation and Loading) concepts, including good knowledge of **dimensional modeling** in Framework manager.
* Expert in **creating List Reports, Crosstab, Chart Reports, Drill through Reports, Master-Detail Reports and Multidimensional Reports with cascading prompts, Macros, filters, calculations using Cognos.**
* Good Exposure of interaction with client, clear understanding of business requirements with excellent interpersonal, communication and organizational skills.

**Employment Summary:**

* Working with **UF Consultants Pvt ltd., Bangalore** as Cognos Developer from Mar 10 to till date.

**Environment:**

**Operating Systems –** Windows XP, Windows 7 and Windows 2008

**OLAP Tools –** Cognos 10BI,Cognos 8 BI, Cognos Report Net 1.0/1.1,Framework Manager, Reporting Studios and Migration Utility.

**Data Bases –** SQL Server 2000, SQL Server 2008, Oracle, DB2

**Programming Languages –** C, SQL

**Projects Handled:**

## PROJECT #1:

**Title** :  **LOGISTICS ANALYZING SYSTEM**

Client : Wallenius Wilhelmsen Logistics, Australia.

Role : Team member.

Environment : Cognos 8, Sql server 2005, Windows server 2003.

Duration : Mar 12 to till now.

Wallenius Wilhelmsen Logistics(WWL) delivers innovative and sustainable global shipping and logistics solutions for manufacturers of cars, trucks, heavy equipment and specialized cargo. The company also specializes in handling complex project cargoes such as rail cars, power generators, mining equipment and yachts. WWL's sophisticated supply chain management services ensure an efficient integration of ocean transportation, inland distribution, terminal handling and a large comprehensive range of specialized technical services.

**Role and Responsibilities:**

* Working with cognos 10 for reporting and model development, creation and publishing of Package.
* Analyzed provided Functional Documents and Technical Specifications, Understand the requirement.
* Created model in Framework manager.
* Created Complex dashboard with multiple reporting objects like (list and chart).
* Created and managed sections in the reports and also formatted reports as per the need.
* Extensively worked with filters and prompts on report data in Report Studio.
* Implemented conditional formatting in the reports to highlight the exceptional data.
* Used conditional blocks to hide the objects.
* Activities also included scheduling reports, cubes and creating user class security.
* Cubes were deployed on the Power play Enterprise server and web reports were published.
* Involved in creation of data **sources, users, groups and roles using the Directory opti**on in Cognos connection.
* Involved in **Migration of Cognos report net to Cognos 8.3**
* Experienced in creating Standard Reports, Charts, Drill through Reports, Master Detail Reports, bursting reports, ad-hoc using Cognos functionalities like calculations, filters, prompts in **Report Studio** and **Query Studio.**
* Involved in applying Ranks and conditional formatting in reports

**PROJECT #2::**

**Title** :  **Zerric Health care supporting system.**

Client : Zerric Health care Hospital, U.S

Role : Team member.

Environment : Cognos Report net 1.1, Oracle 8i, Windows 2000.

Duration : Nov ‘10 to Feb ‘12.

**Description:**

Web View Management System is a one of the management system for keeping the information of piece of equipment of the Computer systems, Customers, Users, Suppliers, LCS users, Organizations information around the UK. This system, which was developed for U.S. healthcare service provider, aims at providing corporate information and hospital statistics that can be viewed by directors and management or by those who are authorized to see it. The information includes registration, payments, consultation statistics, pharmacy, surgery, transplants, patient care Co-ordination, doctor achievements, staff details and HR.

**Role and Responsibilities:**

* Designing Cognos Framework manager Model from the different data sources.
* Implementation of Framework Manager Model in Cognos X version.
* Implementation of model by using best practices.
* Creation of different layers, created different kinds of filters based on the report requirements.
* Implementation of Data Level, Object Level and Package Level Security in Framework Manager Model.
* Identifying the traps and resolving the same
* Creation of Model Query Subjects and calculations.
* Developed FM Model against STAR and SNOWFLAKE Models.
* Created DMR in Framework Manager Model against relational Data Source.
* Creation of Packages and publishing the same.
* Educating business users on how to make use of the Cognos.

**Project #3 ::**

**Title : Database systems**

Client : Acura Motors

Role : Cognos 8 Developer

Environment :Cognos 8.1(Cognos Connection, Report Studio and Query

Studio), Oracle 10g, Windows 2000

Duration : Mar’10 to Nov’10

**Description:**

This Project consists of GM North American Plants. It consists of many metrics which we will be reporting on creating scorecards and trend charts.

It is an automobile company producing various bikes in US and other countries. Across Taiwan it has several plants producing components and assembling bikes. Cost metrics is mainly used for cost estimation of a vehicle to be produced. These estimations will be calculated by using metrics like volume, hours, headcount, and indirect material. Volume metrics is used to see the number of vehicles, produced, casting produced and tones produced for stamping etc,. Hours is used to calculate the total number of hours taken for the work to be completed and used to calculate the hourly salary paid and hourly absenteeism. Headcount is used to find out the number of persons involved work and salary paid headcount.

**Responsibilities:**

* Involved in creating the drill through reports
* Developing conditional reporting with different styles[Conditional Formatting]
* Developed single-select and multi-select Cascading Prompts.
* Created various types of filters [Detail filter, Summary filter, Group filter]
* Created master detail relationship report.
* Involved in Recurring scheduling and Batch Scheduling
* Involved in creation of advanced list reports
* Created reports with value and search prompt and headers
* Involved in Unit testing and system testing
* Created reports with date formats
* Creating prompts, conditions, filters and calculations in Report Studio.

**Personal Details:**

Date of Birth :: 28 th Aug 1984

Languages :: English, Telugu &Hindi.

Marital Status: :: Single.

Location :: Bangalore.

**Declaration:**

I hereby declare that the above furnished information is true to the best of my knowledge.

(Sivaprasad.P.v)