Resume

**Neelima Yadla** [**neelimayadla@gmail.com**](mailto:neelimayadla@gmail.com)

**Senior Domain Analyst 9032472371, 9849252791**

**Professional Summary:**

6+ years of Industry experience as a **Data Analyst** with solid understanding of **Data Modeling, Evaluating Data Sources.**

* Expert in writing **SQL queries and optimizing the queries** in Oracle, SQL Server 2008.
* Excellent knowledge **in Data Analysis, Data Validation, Data Cleansing, Data Verification and identifying data mismatch.**
* Strong experience in **Data Analysis, Data Migration, Data Cleansing**, Transformation, Integration, Data Import, and **Data Export** through the use of multiple ETL tools such as SQL loaderExperience in testing and writing **SQL and PL/SQL** statements - Stored Procedures, Functions, Triggers and packages.
* Strong experience in using **Excel** and MS Access to dump the data and analyze based on business needs.
* Experienced working with **Excel Pivot** and VBA macros for various business scenarios.
* Excellent experience in analysis huge volumes of data in industries such as **Finance**, **Healthcare** & Retail.
* Have good exposure on working in **offshore/onsite model** with ability to understand and/or create functional requirements working with client and also have Good experience in requirement analysis and generating test artifacts from requirements docs.
* An **excellent team player** & technically strong person who has capability to work with **business users, project managers, team leads, architects** and peers, thus maintaining healthy environment in the project.

**Education:**

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| --- | --- | --- |
| **Degree** | **University** | **Year** |
| M.Sc Microbiology | Andhra University | 2004 |

**Skills Profile:**

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| **Computer Basics:** | MS-Office- Word, Excel, Power Point |
| **Programming Languages:** | JAVA: Core Java, J2EE technologies including servlets, JSP, SAP(web dynpro java), Software Testing |
| **Databases** | Oracle 9i/10g, SQL, PL/SQL |
| **Operating Systems** | Windows all versions, RedHat Enterprise Linux |
| **Web Technologies:** | HTML, XML |
| **IDE** | Eclipse, Net weaver Developer Studio, Tomcat, sql loader, Sql Plus, Benthic, Load Runner and Bugzilla, Selenium, IBM Infosphere Streams Studio |

**Current Employer:**

**CentraMed, Banjara Hills**, **Hyderabad**

**Date: from 4th June 2012 to June 2013**

**Previous Employer:**

**Bodhtree Consulting Limited, Hyderabad**

**Date: 1st November 2007 to 4th June 2012**

**Projects #1**

**Contract Management System**

**Client:** Owens & Minor**,** Inc, Richmond, USA

**Project Handling:** Denver Health, Bon Secours, Boston Medical Center, Inova, The Methodist Hospital, North Cypress Memorial Hospital, Omsolutions, Princeton Baptist Health System, St. Anthony Medical Center, North Cypress Memorial Hospital, University Of Louisville.

Role: **Lead Domain Analyst**

**Roles & Responsibilities:**

* Intrinsic Cleansing (Basic Cleansing, Removal of Duplicate Items in Master Data, New Items Appending, Inactive Item Exclusions, Vendor Name Standardization)
* Data transformation through PL/SQL stored Procedures, functions, packages, and triggers.
* Generation of Price Parity Reports for the Hospitals and writing stored Procedures, functions for the same according to the Client requirement.
* Involved in developing PL/SQL packages.
* Understanding the functionality requirements of the procedures.
* Working with external files and SQL\*loader.

**Projects #2**

Spend Analysis - Classification of Line item data to the UNSPSC and analyzing spend with respect to different dimensions available in data to provide wide range of spend visibility and Customized Analysis Reports.

**Client:** Premier Health Partners, Ohio, USA

Client: Owens & Minor**,** Inc, Richmond, USA

Role: **Lead Domain Analyst**

**Roles & Responsibilities:**

* Identify the Line of Business for the Supplier from its Websites.
* Working with customer to gather their Spend Analysis requirements
* Analyzing data and Identification of missing or incomplete data
* Perform data mining to identify potential saving opportunities
* Invoice Data Classification - classify customer invoice records by using UNSPSC (The United Nations Standard Products and Services Code)
* Cleanse, Enrichment & Normalization - ensuring that attribute values have the same
* Categorizing the suppliers based on its line of business according to UNSPSC standards.
* Leverage the categorization knowledge of customer's commodities from manual information to automated repeated & consistent categorization.

**Projects #3**

Item Master Cleansing - Item master needs to contain the essential information to ensure that the right things are being purchased from the right vendor, and in the right quantities.

**Client:** Premier Health Partners, Ohio, USA

Client: Owens & Minor**,** Inc, Richmond, USA

Role: **Senior Domain Analyst**

**Roles & Responsibilities:**

* **De Duplication** – Remove the duplications in items from within an inventory master.
* **Standardization of item description** – Enrichment of item descriptions by identification of attributes, 120 char short description and complete long description.
* **Validation & Standardization of Vendor master** –
* i) Manufacturer/Vendor name
* ii) Validation of catalog number
* iii) Validation of packing information (UOM) and conversion factor
* **Supplier Data Enrichment** – map the client supplier data to supplier records in the data enrichment supplier base, providing parent and company specific business risk information.
* **Catalog Data Enrichment** – classify, normalize and rationalize the catalog information.
* **Item category classification** – UNSPSC, HCPCS.

**Projects #4**

**Supply Chain Data Management:** Focused on the Analytics and improvement of Healthcare supply chain related data issues.

**Client**: Owens & Minor**,** Inc, Richmond, USA

Client: Hennepin County Medical centre. Minneapolis, USA

Role: **Domain Analyst**

**Roles & Responsibilities:**

* Directed team and collaborated with other departments in the development processes to improve item master integrity which helped to identify ordering errors, providers paying the wrong prices for their supplies.
* Researched, developed internal application by coordinating with development team for multiple customer item masters and accounts purchasing data which reported purchasing price discrepancies, errors within item master, unrecognized vendors and products and side by side comparison of each customer.

**DECLARATION:**

All the information furnished above is correct and true to the best of my knowledge. Provided an opportunity to serve your organization, I would be grateful and perform the best to prove my candidature.

**Date: 21/11/2015 Neelima Yadla**

**Place: Hyderabad**