**Vyshali Padmini Mulukuri**

Mobile: (+91) 7411278343 E-mail: [vyshalipadmini.mulukuri@gmail.com](mailto:vyshalipadmini.mulukuri@gmail.com)

# PROFESSIONAL SYNOPSIS

* **9 years** of expertise as **Techno-Functional Resource** which includes,
* **6 years** of expertise in **BI-DWH** as **ETL developer** using applications like **Informatica Power Centre v9.1, Informatica Cloud v3.3.1 with Oracle DAC as scheduler tool and Oracle as Database.**
* **3 years** of expertiseas **Functional Resource**, creating functional documents maintaining all the secured and project norms according to the client.
* Maternity Break from November 2018 – Till Date.
* Recently worked with **ITC Infotech**, Bangalore as **Lead Consultant** till Nov ’18.
* Worked on **ETL customization for Oracle BI Apps** and familiar with the process.
* Worked in projects with **Agile Methodology** as Active participant in 2 SCRUM Teams. (Technical Scrum-Informatica and Functional Scrum).
* Hands on knowledge on Informatica MDM and Informatica IDQ.
* **IBM Certified Solution Developer for IBM Infosphere Data Stage v8.5**.
* Worked with clients from different geographies **(U.S, U.K, U.A.E and Netherlands)** and projects of **different domains**.
* Worked as an **Assistant Professor** at Sarada Institute of Science Technology and Management.
* **10 months of Teachingexperience** on C Language, Informatica, Data warehousing and SQL.
* **Bachelor of Technology (CSE)** from St. Ann’s College of Engineering and Technology, JNTU, Chirala.

**IT SKILLS**

**Tools :** *Informatica Power Center v9.1, Informatica Cloud v3.3.1, Oracle DAC 10g*

**Database :**Oracle

**Languages :** SQL

**Domain Skills :** Telecom, Health-care

**ORGANIZATIONAL EXPERIENCE (IT)**

March ’17-Nov ’18 - **ITC Infotech** as **Lead Consultant**

Dec ’13-Oct ’16 - **Accenture Services** as **Application Development Senior Analyst**

Feb ’13-Dec ’13 - **Infosys Technologies** as **Technology Analyst**

Dec’09- Dec’12 - **Wipro Technologies** as **Project Engineer**

**TEACHING EXPERIENCE**

Jan’17-Feb’17 - Infowink Technologies as **Informatica Trainer**

Dec’12-Feb ’13 - SAPWARE Technologies as **Informatica Trainer**

Aug’08-Dec’08 - Sarada Institute of Science Technology & Management as **Asst. Professor**

**EXTERNAL CERTIFICATIONS**

* Undergone certification on **IBM Infosphere Data Stage v8.5**

**INTERNAL CERTIFICATIONS and TRAININGS UNDERTAKEN**

* Undergone with Unified Competency Framework conducted by WIPRO (UCF 1.1, 2.2) and secured “**BADGE OF EXCELLANCE**” for scoring 86% in Business Intelligence and Data ware housing, ETL.

**ACADEMIC CREDENTIALS**

**Bachelor of Technology** fromSt. Ann’s College of Engineering and Technology, **JNTUniversity**.

**Specialization:Computer Science and Engineering** 2008

**PROJECTS EXECUTED**

**Title/Client :** Schneider Electric, North America

**Domain : MFG (Manufacturing)**

**Role :** ETL Expert

**Tools :** Informatica v9.1, SQL Developer

**Database** : Oracle 11g

**Team Size :** 1

**Tenure :** March ’17 –November’18

**Synopsis :**

The motive is to build a scalable and robust regional data warehouse for BI and Analytics solution to deliver business value and make strategic decisions. Regional Data Warehouse will provide BI capability with Data Discovery options for-Opportunities, Booked Revenue, Sales, and Standard Margin.

**Contributions :**

* Designed and developed **ETL mappings** for the new requirements raised on **Jira**.
* Worked on **SQLs** to provide volume and duration of daily loads.
* Worked as **individual contributor** in client location.

**Title/Client :**Barrick Gold (Canada)

**Domain : RES (Resource, Energy and Utilities)**

**Role :** ETL Expert

**Tools :** Informatica v9.1, Oracle DAC 10g, Oracle BI Apps

**Database** : Oracle 9i (R12)

**Team Size :** 8

**Tenure :** March ’16 – Present

**Synopsis :**

Barrick Gold Corporation is the largest gold mining company in the world, with its headquarters in Toronto, Ontario, Canada.

Different dashboards are involved in this project which provide Corporate Finance and Site Finance Directors with strategic financial and operational feedback via Key Performance Indicators to understand how the business is performing.

**Contributions :**

* Designed and developed **ETL customizations** according to OBIEE report requirement.
* Designed and developed a **Snow Flake** schema model as per the project requirement and executed the same on external scheduler tool, Oracle DAC.
* Worked on creating new custom objects which includes tables, mappings etc. in Oracle BI Apps Database.
* Worked on **customizing OOTB objects** of Oracle BI Apps.
* Scheduled the jobs on an external scheduler, Oracle DAC 10g.
* Got cross skilled on ETL customization with Oracle BI Apps and got familiar with the **stages involved in ETL customization.**
* Worked on **SQLs** to support the OBIEE Team for their reports by understanding the Functional Design Documents.
* Worked individually as an ETL developer and designer providing the estimates of work.

**Title/Client :**EITC (Dubai Telecom) (U.A.E)

**Domain :** CMT (Communications, Media & Technology)

**Role :** Functional Resource

**Tools :** Informatica v9.1

**Database** : Oracle

**Team Size :** 2

**Tenure :** May ‘15 – March ‘16

**Synopsis :**

EITC, Emirates Integrated Telecommunications Company (EITC) commercially rebranded as Du, offers mobile and fixed telephony, broadband connectivity and IPTV services to individuals, homes, and businesses.

**Contributions :**

* Based on the change requests from the clients, provided the estimates on the impact of DWH.
* Designed High level documents on the change requests and calculated the man days for the development and provided the report on the same.
* Cross skilled functionally by preparing the high-level design documents and got involved with the client-side Business Analysts.
* Prepared low-level documents on the solution for the change requests and shared with the third-party development team.

**Title/Client :**Philips JDA Implementation, Philips (Netherlands)

**Domain :** CMT (Communications, Media & Technology)

**Role :** Functional Resource

**Tools :** Informatica v9.1, Oracle

**Database** : Oracle

**Team Size :** 12

**Tenure :** Sept ‘14 – May ‘15

**Synopsis :**

Philips JDA implementation involves detailed design, development and testing of the templates for the Forecast 2 Plan (F2P) application landscape as part of the F2P Program.

Philips has chosen **agile methodology** to deliver the project.

**Contributions :**

* Active participant in 2 SCRUM Teams. (Technical Scrum-Informatica and Functional Scrum).
* Developed the Functional Design Specification documents for 8-9 interfaces by gathering the inputs from the source and target teams and requirements from the client.
* Prepared the Integration Technical Design Documents for all the interfaces.
* Development of Informatica mappings according to the FDs and TDs designed.
* Involved in daily status calls with the clients and provided extended support for the onshore team.
* Received many appreciation emails from the senior management and clients for the best quality of design.
* Been part of Integration team (Middleware) and part of functional team by designing the interfaces, developed good knowledge on the end-to-end functionality in the project.
* Lead the team at offshore and performed management activities as well.

**Title/Client :**Costco SAP Implementation, COSTCO (U.S)

**Domain :** Retail Services

**Role :** ETL Developer

**Tools :** Informatica v8.6.1, Oracle

**Database** : Oracle

**Team Size :** 5

**Tenure :** Jan ‘14 – Sept ‘14

**Synopsis :**

Costco SAP Implementation is a Project for COSTCO to replace their Legacy GL (General Ledger), AR (Accounts Receivable), AP (Accounts Payable) System. Costco has chosen Accenture as their integrator, and SAP as their software package.

**Contributions :**

* Understanding the Functional Design Documents and preparing the Technical Design Documents.
* Development of Informatica mappings according to the FDs provided by the clients in development phase of the project.
* Fixing the defects during the mock phase and handling the supporting phase of the project.
* Developed re-usable components and delivered the best performance related to code and good quality of data.
* Worked on Technical Design Documents and Validation Documents where I followed all the project norms as per Accenture and client.

**Title/Client :**RAINBOW-Royal Bank of Scotland (U.K)

**Domain :** Banking and Financial Services

**Role :** Functional Resource

**Tools :** Informatica Data Exchange v8.6.2, Informatica MDM v9.5, SQL

**Database** : Oracle

**Team Size :** 5

**Tenure :** July ‘13 – Dec ‘13

**Synopsis :**

**RAINBOW** is a new bank which will be cloned with Nat West Bank instance of **Royal Bank of Scotland**. We ensure all the activities of the customers in the existing instances are supported and given to the newly set up bank and ensure there is a smooth functionality flowing in the new bank for the customers migrated.

**Contributions :**

* Working as a single resource and acting the role of SPOC for Informatica in the project.
* As part of Documentation, prepared Target Build Installation guide for Informatica system, Functional Specification Document, Application Design Document, and Infrastructure Design Plan.
* Handling the development work like building the Source and Target System for the new Bank according to client requirement and maintaining timelines for the deliverables.
* Designing and developing mappings according to the business requirements and performing unit testing.
* Pro-active participation in all the calls with the customer and reaching all the challenges and meeting the deadlines.
* Maintaining all the secured and project norms according to the client from higher end (document level) to lower end (development level).

**Title/Client :**ISOS-002-SFA IMPL P1 – International SOS (U.S)

**Domain :** Health and Life Sciences

**Role :** ETL Developer

**Tools :** Informatica Cloud 3.3.1, SFDC (Salesforce), Toad

**Database** : Oracle 9i

**Tenure :** Nov ’11 – April ‘12

**Synopsis** :

**ISOS-002-SFA IMPL P1** is a project for **International SOS**, an organization providing integrated medical, clinical, and security services to organizations with international operations, has gone Live with Global Roll-out of SFDC application.

**Contributions :**

* Handled the development phase of this project.
* Involved in Developing ETLs as per the business requirements.
* Resolved issues proactively by reaching out to the onsite counterpart.
* Fixed issues and generated report on the daily status run of the project and submitted to the client.
* Supported the project as a SPOC until the LIVE phase.

Will be sharing the detailed level roles and responsibilities of all the projects till date upon your interest.

**ACHEIVEMENTS and HOBBIES**

* Participated as **JUDGE** for District level IT Seminar at SISTAM, Srikakulam in the year of **2008**.
* Presented a paper on **Network Security and Cryptography** in the year of **2006**.
* Secured 2nd prize in District level **elocution** held at Visakhapatnam in the year of **2001**.
* Secured 1st prize in **singing contest** held at Visakhapatnam in the year of **2000**.
* Interested in **Web Designing** and designed a few portals of my own.

**PERSONAL DETAILS**

* **Date of Birth :** 14th August
* Gender : Female
* Marital Status : Married
* Languages conversant : English, Hindi & Telugu