**OBJECTIVE**

Seeking a challenging role in the area of **IT** to contribute towards organizational success and grow to a Senior Technical level

**SYNOPSIS**

Young, energetic and result oriented professional with **5 years and 4 months** of experience in IT industry as Software Engineer; ***including 60 Days Experience in Working with Pharma Client at Kobe, Osaka Japan location***.

Extended expertise in Business Intelligence working in Informatica powercenter 9.6/10, Informatica Cloud tools (IICS), SQL and Oracle database; Deep understanding of Data warehousing technology with focus on delivering business solutions; experienced in development and design of ETL methodology for supporting data transformations & processing in a corporate wide ETL Solution; Experienced on post production support and maintenance of ETL systems;

* Skilled Team Member with proven ability to lead and motivate teams to maximize productivity
* Exceptional communication, analytical and inter personal and problem solving skills
* Friendly with an upbeat attitude
* Excellent decision making skills with a positive approach
* Dedicated and highly ambitious to achieve personal as well as the organizational goals
* Ability to build new territories and expand opportunities towards the achievement of stated targets

**CORE COMPETENCIES**

* Design and Development
* Datawarehousing
* Data Mart
* Enhancement
* Performance tuning
* Coordinating with onsite
* Problem Solving
* Requirement Analysis
* Testing
* Documentation
* Business Intelligence
* Requirement gathering
* Automation of jobs

**CARRER HIGHLIGHTS**

* Nominated for ***Eli-Lilly Excellence Award*** for Successfully managing the support of 10 Downstream Systems
* Received “On the spot ” award for the excellent performance in the company for the quarter
* Won several laurels and appreciations from my superiors for my hard work and efforts shown
* Efficiently and productively completed all the projects undertaken
* Acted as single point of contact in many critical production issues
* Received applaud from clients/team lead for my best performance

**EDUCATION**

* **B.E** in Electronics and communication Engineering from MITM Engineering College ,Indore MP, India 2015 with 75%

**SOFTWARE PROFICIENCY**

ETL Tool: Informatica powercenter 9.6/10,Informatica Cloud Tools,IICS

Reporting Tool: Business Objects, Vista plus

Operating System: Windows NT, UNIX ,Unix shellscripting

Languages: SQL and PL/SQL

RDBMS: Oracle 11g, 12g

Development Tools: Toad 9.1, CA Workload R11.3 SP1(Automation Tool)

**WORK HISTORY**

**Lumen Technologies (Centurylink), Noida (Feb’20 –Present)**

**Data Consultant**

**(Reporting to Manager)**

**Projects: Telecommunication domain data handled and supported by datawarehouse**

**Key Deliverables:**

* Finalizing Design and Architectural Requirements with business
* Design and Development of Informatica Mappings in Informatica Power Center
* Data Verification and Standardization to match business expectations
* Maintain and Support of various Telecommunication applications
* To analyses the reported issue and to fix them as per the SLA

**Wipro HR services India Pvt Ltd (Wipro), Gurgaon (Aug’19 –Feb20)**

**Senior Software Engineer**

**(Reporting to Manager)**

**Projects: HRFS Domain includes various clients.**

**Key Deliverables:**

* Finalizing Design and Architectural Requirements with business
* Design and Development of Informatica Mappings in Informatica Power Center
* Data Verification and Standardization to match business expectations
* Maintain and Support of various HRFS system
* To analyses the reported issue and to fix them as per the SLA

**Tata Consultancy Services (TCS), Kobe Japan/Noida (Feb’16 –Aug 19)**

**System Engineer**

**(Reporting to Team Lead/Manager)**

**Projects: Eli Lilly Japan, Life science Domain**

**Key Deliverables:**

* Gathering Requirement with Business and Understanding Problem statements
* Finalizing Design and Architectural Requirements with business
* Design and Development of Informatica Mappings in Informatica Power Center and Data Modelling
* Data Verification and Standardization to match business expectations
* Data Availability to all Downstream applications
* Maintain and Support of DWH system
* Daily Monitoring of Informatica jobs
* Design and Development of Informatica Mappings in IOP

**PROJECTS HANDLED**

**Project#1**

**Title: AMS Suppor- Eli Lilly Japan (Dec 18‘ – )**

To developed the new application which will directly influence the financial activity of MRs. Loaded the data imto salesforce objects.

**Key Deliverables:**

* Gathering Requirement with Business and Understanding Problem statements
* Finalizing Design and Architectural Requirements with business
* Design and Development of Informatica Mappings in Informatica Power Center,loaded data into slesforce
* Enhancements which comes in DWH and Down streams

**Project#2**

**Title: AMS Support JDWH- Eli Lilly Japan (Aug‘17 –Dec 18 )**

To support the Japan DWH Developed, there are around 15 interfaces which loads on daily basis. On Support perspective we have to make sure all the data flows correctly through all three layers Stage/DWH/CIL

Apart from supporting the JDWH we developed we are also supporting around 10 Downstream interfaces and any enhancement coming our way in these Downstream

**Key Deliverables:**

* Gathering Requirement with Business and Understanding Problem statements
* Finalizing Design and Architectural Requirements with business
* Design and Development of Informatica Mappings in Informatica Power Center
* Support and Daily monitoring
* Enhancements which comes in DWH and Down streams

**Project#3**

**Title: JDWH-Japan Data Warehousing Eli Lilly Japan (Feb ‘16 – July‘17)**

To create a Global Design based Japan Data Warehouse containing Sales (Jistushouka), Activity, Market Information (DDD), Employee, Customer, Alignment, Product, Geography and Calendar data.

To create the following layers within the Data Warehouse:

Stage Layer

Data Warehouse Layer

Common Integration Layer (CIL)

To create interfaces for data flow from the source to the Staging layer, staging layer to DWH layer and from DWH layer to CIL Layer.

**Key Deliverables:**

* Gathering Requirement with Business and Understanding Problem statements
* Finalizing Design and Architectural Requirements with business
* Design and Development of Informatica Mappings in Informatica Power Center and Data Modelling

**TRAININGS**

* TCS Certified Pharma Domain Employee

**PERSONAL DETAILS**

Date of Birth: 04 September 1993

Languages: English

Sex: Male

References: Available on Request

**Priyesh Priyadarshi**