**Prakash Soren Mobile +91 7893283727**

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Experience  **: 10+ years**

Designation  **: Senior Consultant**

Employee at **: Deloitte Consulting USI from Jan-2017 till date**

Ex-Employer1 **: Achala IT Solution Pvt. Ltd. From Mar-2014 to Jan-2017**

Ex-Employer2 **: Accenture Services Pvt. Ltd.** **From Jun-2010 to Jan-2014**

**Technical Skills:**

ETL tool (Primary skill) **: IICS; Informatica PowerCenter; Mulesoft** Project methodology : **Agile**

DB & DB Languages **: SQL** in **Oracle 12c; SQL server; Redshift** Project management tool : **JIRA**

Scripting Languages **: Unix Shell scripting**

Reporting Tool(Secondary)**: Tableau 2019.2 and 2020.2**

**Academic Info:**

* B.Tech (IT) with 60% from **National Institute of Technology**, **Kurukshetra** in 2010.
* HSC (P.C.M) in CBSE with 76.8% from St. Xavier’s school, Hazaribag in 2006.
* SSC in CBSE with 81.6% from St. Xavier’s school, Hazaribag in 2004.

**Professional Summary:**

* **10+ years** of experience in Data Warehouse,BI, ETL processes, Data & application integration.
* Well versed with **Project development methodologies** and worked extensively in **Agile method**.
* Expert in creating Epics, managing user stories, tracking bugs, creating dashboardson **Jira.**
* Good domain and functional understanding of **Healthcare Lifecycle** and **Automotive business**.
* Experience in various ETL mechanisms,**scheduling** and **tuning codes**.
* **1 month** worked in client location (Microfocus, UK) on business VISA.
* **3 months** worked in client location (BMW ITZ, Munich, Germany) on business VISA.
* Excellent team player with good interpersonal and communication skills. Adaptive to a diversified work environment, Self driven and received appreciations for dedication and value deliverables.

**Work Experience:**

**3) Company :** Deloitte Consulting

**Project/Client :** Connectwise **Industry/Domain:** Technology

**Technology(Tools) :** SQL server, Mulesoft, Salesforce **Team Size :** 7

**Duration :** Mar, 2020 to Dec 2020

**Description:**

This was a migration project, based on agile methodology, from SQL server to Salesforce. We used SQL code based ETL and Mule 4 anypoint studio as a middleware for connecting source to target(Salesforce). The history data was maintained in the new system and was as good available for fresh data as well.

**Roles & Responsibilities:**

* Developed code for data migration.
* Performed unit testing of the code and bug fixes.
* Made new sprint changes and provided daily statuses to the onsite manager.
* Involved in the design of data flow in the new system.

**5) Company :** Deloitte Consulting

**Project/Client :** McDonald’s **Industry/Domain :** Fast Food **Technology(Tools) :** IICS,SQL Server **Team Size :** 9

**Duration :** Sep, 2019 to Mar, 2020

**Description:**

This is a **data Integration project** builton a pricing model, where we provided updated prices to the client and vendors, predicted through price prediction algorithms/engines.The predicted price is provided with an intention to provide maximum profit to client and vendors. Our team built the data integration to keep the application in sync with latest provided data.

**Roles & Responsibilities:**

* Built complex ETL codes using IICS and SQL.
* Created test cases and performed both unit testing & integration testing for quality deliverables.
* Involved in the design of the architecture and provided solutions to our integration team.
* Mentored the team members new to IICS.

**4) Company :** Deloitte Consulting

**Project/Client :** Novo Nordisk Inc. **Industry/Domain :** Healthcare **Technology(Tools) :** IICS,SQL Server, Redshift **Team Size :** 10

**Duration :** May, 2018 till Aug 2019

**Description:**

This is an **Integration project based on agile methodology**, where we provided a Customer data platform to the client and built an omni channel campaigning through Adobe campaign, which used to be done through multi channel earlier. The data consisted of medical practitioners and patient’s PII and PHI. We created a DWH applying SCD type-1 transformation.

**Roles & Responsibilities:**

* Built complex codes for identification of an HCP using IICS and SQL.
* Maintained testing standards while unit testing for quality deliverables.
* Involved in the design of the architecture and provided solutions to our integration team.
* Created mapping docs, UT docs, design docs and mentored the team members new to IICS.

**3) Company :** Deloitte Consulting

**Project/Client :** HPE **Industry/Domain :** Technology

**Technology(Tools) :** SQL HP vertica 7.1, MySQL, Mulesoft **Team Size :** 15

**Duration :** Jan, 2017 to May 2018

**Description:**

This was a migration project, based on agile methodology, from SQL server through HP Vertica DB (pre-staging and staging layer) to Salesforce. We used SQL code based ETL and Mule 4 anypoint studio as a middleware for transformation/connection according to business rules. The history data was maintained in the new system and was as good available for fresh data as well.

**Roles & Responsibilities:**

* Developed code based ETL as per requirement.
* Performed unit testing of the SQL code and bug fixes.
* Made new sprint changes and provided daily statuses to the onsite manager.
* Involved in the design of architecture of few objects used in migration.

**2) Company :** Achala IT Solutions

**Project/Client :** BMW **Industry/Domain :** Automotive

**Technology(Tools) :** Infa Powercenter 9, unix, Oracle 12c, Cognos **Team Size :** 8

**Duration :** Mar, 2014 to Jan, 2017

**Description:**

This project aims at the maintenance of aftersales DWH. The system includes the data of markets across the world. The source data is received in the form of flat files, XML file, oracle tables and Mainframe DB2.Using the technology stack of Informatica Powercenter, Stored procedures and SQL code were written to transfer the data from Staging to Persistence layer (DWH). The final reports were built in SAP BO and Cognos, which could be used for various data analysis.

**Roles & Responsibilities:**

* Maintaining and enhancing ETL mappings, workflows as per requirement and design.
* Debugging and fixing of 7 ETL applications in Production.
* Involved in applying code changes in Shell scripts (.sh files and .sql files) as per the requirement.
* Created test cases for several enhancements and executed them.

**1) Company :** Accenture Services

**Project/Client :** Level 3 communication **Industry/Domain :** Telecom

**Environment :** Informatica Powercenter 8.6, Unix, Oracle 10g **Duration :** Aug,10-Dec,13

**Description :**This was a production support project to stabilize the existing ETL processes

**Roles & Responsibilities:**

* Maintaining, enhancing and stabilizing ETL codes in production.

 **Regards**

**Prakash Soren**