

Candidate Portfolio	Current offer status (Holding/In Discussion/Final Stages)	No
	Bench/Market Profile	Market
	Has the candidate been interviewed for PwC with respect to any role in the last 3 months' (Yes/No)	NO
Skill Portfolio	Key Skills	<ul style="list-style-type: none"><li>▪ Informatica Intelligent Cloud Services (IICS)</li><li>▪ ETL</li><li>▪ Snowflake</li><li>▪ Sql</li></ul>
	Communication Skill Rating (0-5)	4
	Technical Skill Rating (0-5)	4
1st Connect with the candidate		
Date & Duration	5 <sup>th</sup> Dec2022, 6 Minutes	
Summary	<ul style="list-style-type: none"><li>• 5 Years of experience in IT Software Industry</li><li>• 2+ years of experience in IICS.</li><li>• Working as a Software Engineer.</li></ul>	
2nd Connect with the candidate		
Date & Duration		
Summary		

**SUMMARY:**

- Having 5 years of IT experience in data warehouse Technologies
- 2 Yrs Experience in IICS
- 2 yrs Experience in informatica powercenter
- 1 yr Experience in snowflake
- Experience in Data Migration from RDBMS to Cloud/Snowflake cloud data warehouse
- Extensively worked in ETL process consisting of data transformation, data sourcing, mapping, conversion and loading.
- Used different transformations for loading the data into Different database.
- Design, develop and maintain Informatica cloud data integration processes using the appropriate data load technique means using different transformation and including Push-Down Optimization for performance optimization
- Participate in code reviews and ensure that all solutions are aligned to pre-defined architectural and requirement specifications

**PROFESSIONAL EXPERIENCE:**

- Working as Software Engineer in FLOOREDGE Solution pvt(ltd) ,Bangalore from Aug 2017 to till Date

**EDUCATION**

- BSC Computer Science Andhra University Vizag

**TECHNICAL SKILLS**

<b>Cloud Technologies</b>	<b>Snowflake</b>
<b>Databases</b>	<b>Oracle, Sql Server</b>
<b>ETL Tools</b>	<b>InformaticaPowerCenter ,IICS</b>
<b>Environment</b>	<b>Windows, Unix</b>

**MAJOR ASSIGNMENTS:**

<b>Project:</b>	TCAM
<b>Client</b>	WELLS FARGO (USA)
<b>Environment:</b>	IICS ,Snowflake
<b>Role:</b>	SENIOR DEVELOPER

**Responsibilities:**

- Interact with business users/ clients to understand requirement
- Discuss with Architect on design approaches to be implemented
- Created mappings based on Requirements.
- Using different transformation like joiner,Lookup,Agg,Lookup and build the mappings
- Created ST Task and load the data in to Snowflake with creating mapping
- Created RT task and migrate the objects one DB to another DB .
- Creating Source and Target connection and run the mapping using TaskFlow
- Implementing the SCD2 type logic in IICS
- Update the Update Strategy logic into IICS
- Validate the data target data and source data
- Performed Unit testing on each jobs developed.

<b>Project:</b>	CRE
<b>Client</b>	WELLS FARGO (USA)
<b>Environment:</b>	Informatica Power Center, SqlServer
<b>Role:</b>	DEVELOPER

**Responsibilities:**

- Analyzed the requirement and prepared the design document
- Used Designer to create source definitions, target definitions, reusable transformations, reusable mapplets and mappings.
- Used different transformations for loading the data into SqlServer database.
- Designed various mappings for extracting data from various sources involving flat files and relational tables.
- Executed Workflows and Sessions using Workflow Monitor.
- Performance tuning of the Informatica mappings using various components like Parameter files, Variables and Dynamic Cache.

- Prepared Unit test Cases.

<b>Project:</b>	MF SHARE CLASS
<b>Client</b>	LPL FINANCIAL (USA)
<b>Environment:</b>	Oracle ,Informtica Power center
<b>Role:</b>	DEVELOPER

#### **Description:**

LPL to implementation this project to using informatica MDM HUB and create a centralized repository to store the master data and provide the downstream systems. Informatica MDM Hub is used to consolidates customer and Transaction information from several different systems and load into centralized reposotary. Source data are fetched via SFTP processes and informatica is used to capture the required information to be processed as per the business rules and populate Informtica MDM Server in a standard format.

#### **Responsibilities:**

- Analyzed the requirement and prepared the understanding document
- Used Designer to create source definitions, target definitions, reusable transformations, reusable mapplets and mappings.
- Used different transformations for loading the data into Oracle database.
- Designed various mappings for extracting data from various sources involving flat files and relational tables.
- Executed Workflows and Sessions using Workflow Monitor.
- Created workflows using Workflow manager for different tasks like sending email notifications, timer that triggers when an event occurs, and sessions to run a mapping.
- Executed Workflows and Sessions using Workflow Monitor.
- Prepared Unit test Cases.