

Saurabh Pawar

Informatica Developer

MUMBAI, MH

(+91) 869198980

saurabhpawar6607@gmail.com

<https://www.linkedin.com/in/saurabh-p15/>

Professional Summary

Informatica PowerCenter/IICS Developer with 3+ years of experience in ETL, data integration, and workflow automation, proficient in SQL Server, Big Query, GCP, MySQL, Unix, Teradata, and tools like Jira, Confluence, Remedy, Bitbucket, and Bamboo.

Work Experience Summary

Ergo Technology and Services – Mumbai, MH

Senior Software Engineer, **July 2023 – Present**

Project: Governance, Risk and Control (Insurance Domain)

Project Description: The GRC project manages HDFC Ergo's insurance data from multiple countries like Germany, Poland, and Austria, ensuring compliance and mitigating risks through data integration and governance measures.

Roles and Responsibilities:

- Involved in data integration using **Informatica PowerCenter**, creating mappings and workflows to process data from multiple sources such as CSV and API formats.
- Developed and modified **SQL Server** database views for use in **Archer reporting** to support governance, risk, and compliance (GRC) reporting.
- Implemented business logic in data transformations to ensure accurate and reliable output based on evolving business requirements.
- Worked on project enhancements by updating mappings and views in response to changing business needs and requirements.
- Ensured data quality and integrity through regular updates and testing of data pipelines within the **Informatica PowerCenter** environment.
- Collaborated with cross-functional teams to improve the efficiency of data processing and reporting workflows.
- Maintained daily development tasks and progress tracking using **Jira**, ensuring project alignment and timely updates.
- Created deployment packages and handled changes using **CRQ deployment**, coordinating with the admin team for deployment in various environments.
- Documented all development and enhancement changes on **Confluence** for streamlined knowledge sharing and project transparency.
- Worked directly with the business to manage enhancement tasks, ensuring timely delivery of solutions based on business needs.

Technical Skills: -

- Informatica Cloud
- Informatica PowerCenter
- Google Big Query
- SQL Server
- MySQL
- Notepad++ / Excel
- Teradata
- Confluence
- Jira
- Bitbucket
- Linux/ Ubuntu/ Windows
- Bamboo Tool
- Shell Scripting
- Putty

About Me: -

- Gender: Male
- Marital Status: Single
- Nationality: Indian

Mphasis LTD – Pune, MH

Software Engineer, Oct 2021 – July 2023

Project: Dart-GDT Managed Capacity (Banking Domain)

Client: Charles Schwab

Project Description: The Charles Schwab Corporation project involves managing a U.S.-based financial services platform that provides brokerage, banking, and advisory services through its subsidiaries.

Roles and Responsibilities:

- Designing and developing data integration workflows using **Informatica Intelligent Cloud Services (IICS)** to extract, transform, and load data from various sources.
- Made necessary modifications to the source query in **Big Query** after conducting testing, ensuring the query aligns with the desired data extraction and meets the project requirements in IICS.
- As an IICS Developer responsible for monitoring and maintaining the health of data integration processes, I ensured that scheduled jobs ran successfully and that data was processed efficiently.
- Created IICS Connections using various cloud Connectors in IICS Administrator.
- Successfully created a secure agent in IICS (Informatica Intelligent Cloud Services) to establish a secure connection and enable secure data integration and processing between on-premises systems and cloud-based applications.
- Created a parameter file in Unix and successfully utilized it in IICS for configuring and managing runtime parameters in data integration workflows.
- Successfully deployed IICS task flows using Bamboo tool for seamless integration and automation.
- Implemented data synchronization processes to ensure real-time and accurate data across multiple systems in our project using DMU tool.
- Utilized the MDCert tool to perform comprehensive data validation in our project
- Responsible for the successful deployment of task flow in production, ensuring seamless integration and adherence to quality standards.
- Created a Change Request (CRQ) and Incident in the **Remedy** system to document the production deployment of IICS, capturing relevant information and providing a record for tracking and managing the deployment process and any related incidents or issues.
- Worked with a team of 2 Onshore and 7 offshore Members of Team and prioritizing project tasks.

Education: -

- B.E Information Technology 2021,
Zeal Institute of Technology,
Pune (Maharashtra)
- Diploma Information technology 2018,
Institute of Petro-Chemical
Engineering,
Lonere (Maharashtra)
- HSC (12th) 2014, Dnyansadhana
College, Thane (Maharashtra)
- SSC (10th) 2012,
N.G. Purandare High School,
Mumbai (Maharashtra)