**ETL Developer** 

Technical Summary Knowledge of Informatica Power Center (ver. 9.1 and 10) ETL Tool: Mapping designing, usage of

multiple transformations. Integration of various data source like SQL Server tables, Flat Files, etc. into target data

warehouse. SQL/PLSQL working knowledge on Microsoft SQL server 2010. Unix Work Description: shell scripting,

error dwebugging. Job scheduling using Autosys, Incident management and Change Requests through Service Now,

JIRA, Agile Central Basic knowledge of Intellimatch (Reconciliation tool) Education Details

January 2010 to January 2014 BTech CSE Sangli, Maharashtra Walchand College of Engineering

October 2009 H.S.C Sangli, Maharashtra Willingdon College

August 2007 S.S.C Achievements Sangli, Maharashtra Martin's English School

**ETL Developer** 

IT Analyst

Skill Details

ETL- Experience - 48 months

EXTRACT, TRANSFORM, AND LOAD- Experience - 48 months

INFORMATICA- Experience - 48 months

MS SQL SERVER- Experience - 48 months

RECONCILIATION- Experience - 48 months

Jira- Experience - 36 monthsCompany Details

company - Tata Consultancy Services

description - Project Details

Client/Project: Barclays UK London/HEXAD

Environment: Informatica (Power Center), SQL Server, UNIX, Autosys, Intellimatch.

**Project Description:** 

The objective is to implement a strategic technical solution to support the governance and monitoring of break standards

- including enhancements to audit capabilities. As a part of this program, the required remediation of source system data

feeds involves consolidation of data into standardized feeds.

These remediated data feeds will be consumed by ETL layer. The reconciliation tool is

designed to source data from an ETL layer. The data from the Front and Back office systems,

together with static data must therefore be delivered to ETL. Here it will be pre-processed and delivered to reconciliation

tool before the reconciliation process can be performed.

Role and Responsibilities:

Responsible for analyzing, designing and developing ETL strategies and processes,

writing ETL specifications

Requirement gathering

Making functional documents and low level documents

Developing and dwebugging the Informatica mappings to resolve bugs, and identify the causes of failures

User interaction to identify the issues with the data loaded through the application

Developed mappings using different transformations

company - Tata Consultancy Services

description - Project Details

Client/Project: Barclays UK London/HEXAD

Environment: Informatica (Power Center), SQL Server, UNIX, Autosys, Intellimatch.

Project Description:

The objective is to implement a strategic technical solution to support the governance and monitoring of break standards

- including enhancements to audit capabilities. As a part of this program, the required remediation of source system data

feeds involves consolidation of data into standardized feeds.

These remediated data feeds will be consumed by ETL layer. The reconciliation tool is

designed to source data from an ETL layer. The data from the Front and Back office systems,

together with static data must therefore be delivered to ETL. Here it will be pre-processed and delivered to reconciliation

tool before the reconciliation process can be performed.

Role and Responsibilities:

Responsible for analyzing, designing and developing ETL strategies and processes,

writing ETL specifications

Requirement gathering

Making functional documents and low level documents

Developing and dwebugging the Informatica mappings to resolve bugs, and identify the causes of failures

User interaction to identify the issues with the data loaded through the application

Developed mappings using different transformations