Technical Summary  $V \leftarrow \ddot{A} \rightarrow c$  Knowledge of Informatica Power Center (ver. 9.1 and 10) ETL Tool: Mapping design usage of multiple transformations. Integration of various data source like SQL Server tables, Flat Files, etc. into data warehouse.  $V \leftarrow \ddot{A} \rightarrow c$  SQL/PLSQL working knowledge on Microsoft SQL server 2010.  $V \leftarrow \ddot{A} \rightarrow c$  Unix Work Description: shell scripting, error debugging.  $V \leftarrow \ddot{A} \rightarrow c$  Job scheduling using Autosys, Incident management and Requests through Service Now, JIRA, Agile Central  $V \leftarrow \ddot{A} \rightarrow c$  Basic knowledge of Intellimatch (Reconciliation too 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- Exprience - 48 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 48 months

INFORMATICA- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

**RECONCILIATION- Exprience - 48 months** 

Jira- Exprience - 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

‬¢ 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

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

V¢¬Ä¬¢ Developed mappings using different transformations

TechnicalProficiencies DB: Oracle 11g Domains: Investment Banking, Advertising, Insurance. Programming Skil PLSQL BI Tools: Informatica 9.1 OS: Windows, Unix Professional Development Trainings  $\sqrt{-\ddot{A}-\dot{C}}$  Concepts in Davelopment Trainings  $\sqrt{-\ddot{A}-\dot{C}}$ 

BCA Nanded, Maharashtra Nanded University

ETL Developer

ETL Developer - Sun Trust Bank NY

Skill Details

ETL- Exprience - 39 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 39 months

INFORMATICA- Exprience - 39 months

ORACLE- Exprience - 39 months

UNIX- Exprience - 39 monthsCompany Details

company - Sun Trust Bank NY

description - Sun Trust Bank, NY JAN 2018 to present

Client: Sun Trust Bank NY

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

#### Project Profile:

Sun Trust Bank is a US based multinational financial services holding company, headquarters in NY that operate Bank in New York and other financial services investments. The company is organized as a stock corporation with divisions: investment banking, private banking, Retail banking and a shared services group that provides

Financial services and support to the other divisions.

The objective of the first module was to create a DR system for the bank with a central point of communicatio storage for Listed, Cash securities, Loans, Bonds, Notes, Equities, Rates, Commodities, and

FX asset classes.

Contribution / Highlights:

‬¢ Liaising closely with Project Manager, Business Analysts, Product Architects, and Requirements Model (CFOC) to define Technical requirements and create project documentation.

‬¢ Development using Infa 9.1, 11g/Oracle, UNIX.

‬¢ Use Informatica PowerCenter for extraction, transformation and loading (ETL) of data in the Database

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data base tab various heterogeneous database sources like Flat Files, Oracle etc.

‬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing production Support of the deployed code.

‬¢ Providing solutions to the business for the Production issues.

‬¢ Had one to One interaction with the client throughout the project and in daily meetings.

Project #2

company - Marshall Multimedia

description - JUN 2016 to DEC 2017

Client: Marshall Multimedia

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Marshall Multimedia is a US based multimedia advertisement services based organization which has

head courter in New York. EGC interface systems are advert management, Customer Management, Billing and

Provisioning Systems for Consumer& Enterprise Customers.

The main aim of the project was to create an enterprise data warehouse which would suffice the need of repo

belonging to the following categories: Financial reports, management reports and

rejection reports. The professional reports were created by Cognos and ETL work was performed by

Informatica. This project is to load the advert details and magazine details coming in Relational tables into dat warehouse and calculate the compensation and incentive amount monthly twice as per business

rules.

Contribution / Highlights:

‬¢ Developed mappings using different sources by using Informatica transformations.

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data Mart tak various heterogeneous database sources like Flat Files, Oracle etc.

2

‬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing solutions to the business for the Production issues.

Project #3

company - Assurant healthcare/Insurance Miami USA

description - Assurant, USA

NOV 2015 to MAY 2016

Project: ACT BI - State Datamart

Client: Assurant healthcare/Insurance Miami USA

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Assurant, Inc. is a holding company with businesses that provide a diverse set of specialty, niche-market insur-

products in the property, casualty, life and health insurance sectors. The company's four operating segments a Assurant

Employee Benefits, Assurant Health, Assurant Solutions and Assurant Specialty Property.

The project aim at building State Datamart for enterprise solution. I am part of team which is responsible for E

Design & development along with testing.

Contribution / Highlights:

‬¢ Performed small enhancement

‬¢ Daily load monitoring

V¢¬Ä¬¢ Attend to Informatica job failures by analyzing the root cause, resolving the failure using standard documented process.

‬¢ Experience in writing SQL statements.

‬¢ Strong Problem Analysis & Resolution skills and ability to work in Multi Platform Environments

V¢¬Ä¬¢ Scheduled the Informatica jobs using Informatica scheduler

‬¢ Extensively used ETL methodology for developing and supporting data extraction, transformations as loading process, in a corporate-wide-ETL Solution using Informatica.

‬¢ Involved in creating the Unit cases and uploaded in to Quality Center for Unit Testing and UTR

‬¢ Ensure that daily support tasks are done in accordance with the defined SLA. Education Details

January 2015 Bachelor of Engineering EXTC Mumbai, Maharashtra Mumbai University

January 2012 Diploma Industrial Electronics Vashi, MAHARASHTRA, IN Fr. Agnel Polytechnic

ETL Developer

**ETL Developer** 

Skill Details

informatica- Exprience - 36 monthsCompany Details

company - Blue Shield of California

description - Duration: (Mar 2016 - Sept 2017)

### Description:

Blue Shield of California (BSC) is health plan provider. The intent of this project is to process feeds coming in a out of BSC system related to eligibility, enrollment, and claims subject areas. All these feeds comes in differen formats and are processed using Informatica 9.6.1, Oracle 11g, Facets 5.0 & Tidal.

Technical environment: ETL tool (Informatica power Center 9.6.1), Oracle 11g (SQL, PL-SQL), UNIX, Facets, Tida Putty.

Role: ETL Developer

Responsibilities:  $\sqrt{\zeta} - \ddot{A} - \dot{\zeta}$  Responsible for analyzing the business requirement document  $\sqrt{\zeta} - \ddot{A} - \dot{\zeta}$  Involved in development of Informatica mappings using different transformations like source qualifier, expression, filter, joiner, union, aggregator, normalizer, sorter, lookup and its corresponding sessions and workflows.

 $V^{-}\ddot{A}$  Extensively used Informatica Debugger to figure out the problems in mapping and involved in trouble the existing bugs.

‬¢ Writing Unix Scripts & SQL's as per the business requirement.

‬¢ Impact analysis of change requests & their development.

‬¢ Data fabrication using Facets screens as well as SQL statements in membership domain.

V¢¬Ä¬¢ Unit testing & trouble shooting using Informatica debugger, SQL query & preparation of Unit Test Cas

‬¢ Prepare documents for design, unit testing and impact analysis.

Awards & Achievements V¢¬Ä¬¢ Received Kudos Award at Syntel for contribution in error free work, commitr towards learning, client appreciation and outstanding display of Syntel values Received appreciation from Management for outstanding performance in complete tenure.

‬¢ Received spot recognition for automation done in project.

SKILL SET  $\sqrt{-u}$  Talend Big Data  $\sqrt{-u}$  Informatica Power center  $\sqrt{-u}$  Microsoft SQL Server  $\sqrt{-u}$  SQL Place 6.2.1 Management Studio Workbench  $\sqrt{-u}$  AWS Services  $\sqrt{-u}$  Talend Administration Console  $\sqrt{-u}$  Microsoft Visual  $\sqrt{-u}$  Redshift (TAC) Studio  $\sqrt{-u}$  Athena  $\sqrt{-u}$  Data Warehouse Concept - Star  $\sqrt{-u}$  SQL  $\sqrt{-u}$  Schema, Facts, Dimensions  $\sqrt{-u}$  Data Modeling -  $\sqrt{-u}$  Data Integration Microsoft Access Education Detail

January 2012 to January 2016 BE Mumbai, Maharashtra University of Mumbai

January 2012 CBSE Technology Kochi, Kerala St. Francis

Talend ETL Developer

Talend ETL Developer - Tata Consultancy Services

Skill Details

DATA WAREHOUSE- Exprience - 23 months

DATABASE- Exprience - 20 months

INTEGRATION- Exprience - 20 months

INTEGRATOR- Exprience - 20 months

MS SQL SERVER- Exprience - 20 monthsCompany Details

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth

of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

 $V^-\ddot{A}$  Expertise in creating mappings in TALEND using Big Data supporting components such as tJDBCConfig tJDBCInput,

tHDFSConfiguration, tS3configuration, tCacheOut, tCacheIn, tSqlRow and standard components like tFileInputDelimited,

tFileOutputDelimited, tMap, tJoin, tReplicate, tParallelize, tConvertType, tAggregate, tSortRow, tFlowMeter, tLogCatcher,

tRowGenerator, tJava, tJavarow, tAggregateRow, tFilter etc.

€¬Ç Used ETL methodologies and best practices to create Talend ETL jobs. Followed and enhanced program and naming

standards. Developed jobs, components and Joblets in Talend. Used tRunJob component to run child job from parent job and to pass parameters from parent to child job.

V¢¬Ä¬¢ Created and deployed physical objects including custom tables, custom views, stored procedures, and to SQL server for Staging and Data-Warehouse environment. Involved in writing SQL Queries and used Joins to data from MySQL.

V¢¬Ä¬¢ Created and managed Source to Target mapping documents for all Facts and Dimension tables. Broad development and testing experience with Talend Integration Suite and knowledge in Performance Tuning of mappings.

‬¢ Extensively used tMap component which does lookup & Joiner Functions. Experienced in writing expression within tmap as per the business need. Handled insert and update Strategy using tSQLRow.

‬¢ Created Implicit, local and global Context variables in the job to run Talend jobs against different environments.

 $V^{-}\ddot{A}_{-}$  Worked on Talend Administration Console (TAC) for scheduling jobs and adding users. Experienced in a Talend job outside of a Talend studio as well as on TAC server.

‬¢ Developed mappings to load Fact and Dimension tables, SCD Type 1 and SCD Type 2 dimensions and Incremental loading and unit tested the mappings.

‬¢ Developed Framework Integrated Job which schedules multiple jobs at a time and updates the last sur run time,

success status, sending mail for failed jobs, maintaining the counts in SQL Database. Used tParalleize compone multi

thread execution option to run subjobs in parallel which increases the performance of a job.

V¢¬Ä¬¢ Created Talend jobs to copy the files from one server to another and utilized Talend FTP components. Implemented FTP

operations using Talend Studio to transfer files in between network folders as well as to FTP server using com like tFileList, tS3Put, tFTPut, tFileExist, tFTPConnection etc.

‬¢ Extracted data from flat files/ databases applied business logic to load them in the staging database as flat files.

 $\sqrt{-\ddot{A}}$  Successfully Loaded Data into different targets from various source systems like SQL Database, DB2, F XML files etc into the Staging table and then to the target database.

company - Tata Consultancy Services

description - Experience in development and design of ETL (Extract, Transform and Loading data) methodolog supporting data

transformations and processing, in a corporate wide ETL Solution using TALEND Big Data Platform.

‬¢ Excellent working experience in Agile methodologies.

VǬĬÇ Proficiency in gathering and understanding the client requirements and translate business needs into technical

requirements.

V\$\cap\$\sigma^\\$\text{ Design and develop end-to-end ETL process from various source systems to Staging area, from stagir Data Warehouse,

soliciting and documenting business, functional and data requirements, context/variable diagrams, use cases

related diagrams.

‬¢ Excellent oral/written communication with ability to effectively work with onsite and remote teams.

VǬĬÇ A good team player with excellent problem solving ability and time management skills having profou insight to determine

priorities, schedule work and meet critical deadlines.

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

Computer skills: - Yes. SQL knowledge-yes Unix knowledge-yes Data warehouse knowledge-yes Ab intio -yee MHOBBIES: - V¢¬Ä¬¢ Playing Cricket, football. V¢¬Ä¬¢ Reading books V¢¬Ä¬¢ Visiting new places/Travelling. DECLARATION:- I hereby declare that the above mentioned information is factual and correct up to the best o knowledge and belief. Date: -.27.01.2019 MR. MANISH PRABHAKAR PATIL Place: -MUMBAI Education Details

June 2014 to June 2015 Bachelor's Electronics and Telecommunication A C Patil college of Engineering

January 2009 to January 2011 Engineering Navi Mumbai, Maharashtra Bharati vidyapeeth

January 2008 H.S.C. Mumbai, Maharashtra Khalsa college

ETL Informatica Developer

**ETL DEVELOPER** 

Skill Details

ETL- Exprience - Less than 1 year months

Data Warehouse- Exprience - Less than 1 year months

Datastage- Exprience - Less than 1 year monthsCompany Details

company - Reliance Infocomm

description - I havevbeen working as ETL Developer in reliance industries in India for the past 3years. I have ve knowledge of Informatica and SQL as well as good knowledge of Unix. I am willing to work in yours company a Developer.

Technical Summary  $\sqrt{\varsigma}$ —Ä—¢ Knowledge of Informatica Power Center (ver. 9.1 and 10) ETL Tool: Mapping design usage of multiple transformations. Integration of various data source like SQL Server tables, Flat Files, etc. into data warehouse.  $\sqrt{\varsigma}$ —Ä—¢ SQL/PLSQL working knowledge on Microsoft SQL server 2010.  $\sqrt{\varsigma}$ —Ä—¢ Unix Work Description: shell scripting, error debugging.  $\sqrt{\varsigma}$ —Ä—¢ Job scheduling using Autosys, Incident management and Requests through Service Now, JIRA, Agile Central  $\sqrt{\varsigma}$ —Ä—¢ Basic knowledge of Intellimatch (Reconciliation too

**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- Exprience - 48 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 48 months

INFORMATICA- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

**RECONCILIATION- Exprience - 48 months** 

Jira- Exprience - 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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 debugging the Informatica mappings to resolve bugs, and identify the causes of failure

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

V¢¬Ä¬¢ 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Requirement gathering

‬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

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

‬¢ Developed mappings using different transformations

TechnicalProficiencies DB: Oracle 11g Domains: Investment Banking, Advertising, Insurance. Programming Skil PLSQL BI Tools: Informatica 9.1 OS: Windows, Unix Professional Development Trainings  $V^{-}A^{-}$  Concepts in D Warehousing, Business Intelligence, ETL.  $V^{-}A^{-}$  BI Tools -Informatica 9X Education Details

BCA Nanded, Maharashtra Nanded University

**ETL Developer** 

ETL Developer - Sun Trust Bank NY

**Skill Details** 

ETL- Exprience - 39 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 39 months

INFORMATICA- Exprience - 39 months

ORACLE- Exprience - 39 months

UNIX- Exprience - 39 monthsCompany Details

company - Sun Trust Bank NY

description - Sun Trust Bank, NY JAN 2018 to present

Client: Sun Trust Bank NY

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

# Project Profile:

Sun Trust Bank is a US based multinational financial services holding company, headquarters in NY that operate Bank in New York and other financial services investments. The company is organized as a stock corporation we divisions: investment banking, private banking, Retail banking and a shared services group that provides

Financial services and support to the other divisions.

The objective of the first module was to create a DR system for the bank with a central point of communication storage for Listed, Cash securities, Loans, Bonds, Notes, Equities, Rates, Commodities, and

FX asset classes.

Contribution / Highlights:

‬¢ Liaising closely with Project Manager, Business Analysts, Product Architects, and Requirements Mode (CFOC) to define Technical requirements and create project documentation.

‬¢ Development using Infa 9.1, 11g/Oracle, UNIX.

‬¢ Use Informatica PowerCenter for extraction, transformation and loading (ETL) of data in the Database

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data base tab

various heterogeneous database sources like Flat Files, Oracle etc.

‬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing production Support of the deployed code.

‬¢ Providing solutions to the business for the Production issues.

‬¢ Had one to One interaction with the client throughout the project and in daily meetings.

Project #2

company - Marshall Multimedia

description - JUN 2016 to DEC 2017

Client: Marshall Multimedia

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Marshall Multimedia is a US based multimedia advertisement services based organization which has

head courter in New York. EGC interface systems are advert management, Customer Management, Billing and

Provisioning Systems for Consumer& Enterprise Customers.

The main aim of the project was to create an enterprise data warehouse which would suffice the need of reports belonging to the following categories: Financial reports, management reports and

rejection reports. The professional reports were created by Cognos and ETL work was performed by

Informatica. This project is to load the advert details and magazine details coming in Relational tables into dat

warehouse and calculate the compensation and incentive amount monthly twice as per business
rules.
Contribution / Highlights:
V¢¬Ä¬¢ Developed mappings using different sources by using Informatica transformations.
V¢¬Ä¬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data Mart tak various heterogeneous database sources like Flat Files, Oracle etc.
2
V¢¬Ä¬¢ Unit testing and system integration testing of the developed mappings.
V¢¬Ä¬¢ Providing solutions to the business for the Production issues.
Project #3
company - Assurant healthcare/Insurance Miami USA
description - Assurant, USA NOV 2015 to MAY 2016
Project: ACT BI - State Datamart
Client: Assurant healthcare/Insurance Miami USA
Environment: Informatica Power Center 9.1, Oracle 11g, unix.
Role: ETL Developer
Project Profile:

Assurant, Inc. is a holding company with businesses that provide a diverse set of specialty, niche-market insur

products in the property, casualty, life and health insurance sectors. The company's four operating segments a Assurant

Employee Benefits, Assurant Health, Assurant Solutions and Assurant Specialty Property.

The project aim at building State Datamart for enterprise solution. I am part of team which is responsible for E Design & development along with testing.

Contribution / Highlights:

‬¢ Performed small enhancement

‬¢ Daily load monitoring

V¢¬Ä¬¢ Attend to Informatica job failures by analyzing the root cause, resolving the failure using standard documented process.

‬¢ Experience in writing SQL statements.

‬¢ Strong Problem Analysis & Resolution skills and ability to work in Multi Platform Environments

‬¢ Scheduled the Informatica jobs using Informatica scheduler

VǬĬÇ Extensively used ETL methodology for developing and supporting data extraction, transformations as loading process, in a corporate-wide-ETL Solution using Informatica.

‬¢ Involved in creating the Unit cases and uploaded in to Quality Center for Unit Testing and UTR

 $VC-\ddot{A}-C$  Ensure that daily support tasks are done in accordance with the defined SLA. Education Details

January 2015 Bachelor of Engineering EXTC Mumbai, Maharashtra Mumbai University

January 2012 Diploma Industrial Electronics Vashi, MAHARASHTRA, IN Fr. Agnel Polytechnic

**ETL Developer** 

**ETL Developer** 

**Skill Details** 

informatica- Exprience - 36 monthsCompany Details

company - Blue Shield of California

description - Duration: (Mar 2016 - Sept 2017)

#### Description:

Blue Shield of California (BSC) is health plan provider. The intent of this project is to process feeds coming in a out of BSC system related to eligibility, enrollment, and claims subject areas. All these feeds comes in differen formats and are processed using Informatica 9.6.1, Oracle 11g, Facets 5.0 & Tidal.

Technical environment: ETL tool (Informatica power Center 9.6.1), Oracle 11g (SQL, PL-SQL), UNIX, Facets, Tida Putty.

Role: ETL Developer

Responsibilities:  $\sqrt{\zeta}$ - $\ddot{A}$ - $\ddot{\zeta}$  Responsible for analyzing the business requirement document  $\sqrt{\zeta}$ - $\ddot{A}$ - $\ddot{\zeta}$  Involved in development of Informatica mappings using different transformations like source qualifier, expression, filter, joiner, union, aggregator, normalizer, sorter, lookup and its corresponding sessions and workflows.

‬¢ Extensively used Informatica Debugger to figure out the problems in mapping and involved in trouble the existing bugs.

‬¢ Writing Unix Scripts & SQL's as per the business requirement.

‬¢ Impact analysis of change requests & their development.

‬¢ Data fabrication using Facets screens as well as SQL statements in membership domain.

‬¢ Unit testing & trouble shooting using Informatica debugger, SQL query & preparation of Unit Test Cas

‬¢ Prepare documents for design, unit testing and impact analysis.

Awards & Achievements V¢¬Ä¬¢ Received Kudos Award at Syntel for contribution in error free work, commitr towards learning, client appreciation and outstanding display of Syntel values Received appreciation from Management for outstanding performance in complete tenure.

‬¢ Received spot recognition for automation done in project.

SKILL SET  $\sqrt{-\dot{u}}$  Talend Big Data  $\sqrt{-\dot{u}}$  Informatica Power center  $\sqrt{-\dot{u}}$  Microsoft SQL Server  $\sqrt{-\dot{u}}$  SQL Place 6.2.1 Management Studio Workbench  $\sqrt{-\dot{u}}$  AWS Services  $\sqrt{-\dot{u}}$  Talend Administration Console  $\sqrt{-\dot{u}}$  Microsoft (TAC) Studio  $\sqrt{-\dot{u}}$  Athena  $\sqrt{-\dot{u}}$  Data Warehouse Concept - Star  $\sqrt{-\dot{u}}$  SQL  $\sqrt{-\dot{u}}$  Schema, Facts, Dimensions  $\sqrt{-\dot{u}}$  Data Modeling -  $\sqrt{-\dot{u}}$  Data Integration Microsoft Access Education Detail

January 2012 to January 2016 BE Mumbai, Maharashtra University of Mumbai

January 2012 CBSE Technology Kochi, Kerala St. Francis

Talend ETL Developer

Talend ETL Developer - Tata Consultancy Services

Skill Details

DATA WAREHOUSE- Exprience - 23 months

DATABASE- Exprience - 20 months

INTEGRATION- Exprience - 20 months

INTEGRATOR- Exprience - 20 months

MS SQL SERVER- Exprience - 20 monthsCompany Details

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

 $\sqrt{-\ddot{A}}$  Expertise in creating mappings in TALEND using Big Data supporting components such as tJDBCConfig tJDBCInput,

tHDFSConfiguration, tS3configuration, tCacheOut, tCacheIn, tSqlRow and standard components like tFileInputDelimited,

tFileOutputDelimited, tMap, tJoin, tReplicate, tParallelize, tConvertType, tAggregate, tSortRow, tFlowMeter, tLogCatcher,

tRowGenerator, tJava, tJavarow, tAggregateRow, tFilter etc.

VǬĬÇ Used ETL methodologies and best practices to create Talend ETL jobs. Followed and enhanced program and naming

standards. Developed jobs, components and Joblets in Talend. Used tRunJob component to run child job from parent job and to pass parameters from parent to child job.

V¢¬Ä¬¢ Created and deployed physical objects including custom tables, custom views, stored procedures, and to SQL server for Staging and Data-Warehouse environment. Involved in writing SQL Queries and used Joins to data from MySQL.

V¢¬Ä¬¢ Created and managed Source to Target mapping documents for all Facts and Dimension tables. Broad development and testing experience with Talend Integration Suite and knowledge in Performance Tuning of mappings.

‬¢ Extensively used tMap component which does lookup & Joiner Functions. Experienced in writing expr

within tmap as per the business need. Handled insert and update Strategy using tSQLRow.

‬¢ Created Implicit, local and global Context variables in the job to run Talend jobs against different environments.

‬¢ Worked on Talend Administration Console (TAC) for scheduling jobs and adding users. Experienced in a Talend job outside of a Talend studio as well as on TAC server.

‬¢ Developed mappings to load Fact and Dimension tables, SCD Type 1 and SCD Type 2 dimensions and Incremental loading and unit tested the mappings.

‬¢ Developed Framework Integrated Job which schedules multiple jobs at a time and updates the last su run time,

success status, sending mail for failed jobs, maintaining the counts in SQL Database. Used tParalleize compone multi

thread execution option to run subjobs in parallel which increases the performance of a job.

VC€¬C Created Talend jobs to copy the files from one server to another and utilized Talend FTP components. Implemented FTP

operations using Talend Studio to transfer files in between network folders as well as to FTP server using com like tFileList, tS3Put, tFTPut, tFileExist, tFTPConnection etc.

‬¢ Extracted data from flat files/ databases applied business logic to load them in the staging database as flat files.

VC€¬C Successfully Loaded Data into different targets from various source systems like SQL Database, DB2, F XML files etc into the Staging table and then to the target database.

company - Tata Consultancy Services

description - Experience in development and design of ETL (Extract, Transform and Loading data) methodology supporting data

transformations and processing, in a corporate wide ETL Solution using TALEND Big Data Platform.

‬¢ Excellent working experience in Agile methodologies.

‬¢ Proficiency in gathering and understanding the client requirements and translate business needs into technical

requirements.

‬¢ Design and develop end-to-end ETL process from various source systems to Staging area, from stagin Data Warehouse,

soliciting and documenting business, functional and data requirements, context/variable diagrams, use cases

related diagrams.

 $V^{-\ddot{A}-\dot{C}}$  Excellent oral/written communication with ability to effectively work with onsite and remote teams.

V¢¬Ä¬¢ A good team player with excellent problem solving ability and time management skills having profou insight to determine

priorities, schedule work and meet critical deadlines.

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth

of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

Computer skills: - Yes. SQL knowledge-yes Unix knowledge-yes Data warehouse knowledge-yes Ab intio -yee MHOBBIES: -  $\sqrt{-}A^-$ ¢ Playing Cricket, football.  $\sqrt{-}A^-$ ¢ Reading books  $\sqrt{-}A^-$ ¢ Visiting new places/Travelling. DECLARATION:- I hereby declare that the above mentioned information is factual and correct up to the best of knowledge and belief. Date: -.27.01.2019 MR. MANISH PRABHAKAR PATIL Place: -MUMBAI Education Details

June 2014 to June 2015 Bachelor's Electronics and Telecommunication A C Patil college of Engineering

January 2009 to January 2011 Engineering Navi Mumbai, Maharashtra Bharati vidyapeeth

January 2008 H.S.C. Mumbai, Maharashtra Khalsa college

ETL Informatica Developer

**ETL DEVELOPER** 

Skill Details

ETL- Exprience - Less than 1 year months

Data Warehouse- Exprience - Less than 1 year months

Datastage- Exprience - Less than 1 year monthsCompany Details

company - Reliance Infocomm

description - I have veen working as ETL Developer in reliance industries in India for the past 3 years. I have ve knowledge of Informatica and SQL as well as good knowledge of Unix. I am willing to work in yours company a Developer.

Technical Summary  $\sqrt{-\ddot{A}}$  Knowledge of Informatica Power Center (ver. 9.1 and 10) ETL Tool: Mapping design usage of multiple transformations. Integration of various data source like SQL Server tables, Flat Files, etc. into data warehouse.  $\sqrt{-\ddot{A}}$  SQL/PLSQL working knowledge on Microsoft SQL server 2010.  $\sqrt{-\ddot{A}}$  Unix Work Description: shell scripting, error debugging.  $\sqrt{-\ddot{A}}$  Job scheduling using Autosys, Incident management and Requests through Service Now, JIRA, Agile Central  $\sqrt{-\ddot{A}}$  Basic knowledge of Intellimatch (Reconciliation too 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- Exprience - 48 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 48 months

INFORMATICA- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

RECONCILIATION- Exprience - 48 months

Jira- Exprience - 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

‬¢ 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Requirement gathering

V¢¬Ä¬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

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

V¢¬Ä¬¢ Developed mappings using different transformations

TechnicalProficiencies DB: Oracle 11g Domains: Investment Banking, Advertising, Insurance. Programming Skil PLSQL BI Tools: Informatica 9.1 OS: Windows, Unix Professional Development Trainings  $V^{-}A^{-}$  Concepts in D Warehousing, Business Intelligence, ETL.  $V^{-}A^{-}$  BI Tools -Informatica 9X Education Details

BCA Nanded, Maharashtra Nanded University

ETL Developer

ETL Developer - Sun Trust Bank NY

Skill Details

ETL- Exprience - 39 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 39 months

INFORMATICA- Exprience - 39 months

ORACLE- Exprience - 39 months

UNIX- Exprience - 39 monthsCompany Details

company - Sun Trust Bank NY

description - Sun Trust Bank, NY JAN 2018 to present

Client: Sun Trust Bank NY

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Sun Trust Bank is a US based multinational financial services holding company, headquarters in NY that operate Bank in New York and other financial services investments. The company is organized as a stock corporation with divisions: investment banking, private banking, Retail banking and a shared services group that provides

Financial services and support to the other divisions.

The objective of the first module was to create a DR system for the bank with a central point of communicatio storage for Listed, Cash securities, Loans, Bonds, Notes, Equities, Rates, Commodities, and

FX asset classes.

Contribution / Highlights:

‬¢ Liaising closely with Project Manager, Business Analysts, Product Architects, and Requirements Model (CFOC) to define Technical requirements and create project documentation.

‬¢ Development using Infa 9.1, 11g/Oracle, UNIX.

‬¢ Use Informatica PowerCenter for extraction, transformation and loading (ETL) of data in the Database

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data base tab various heterogeneous database sources like Flat Files, Oracle etc.

‬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing production Support of the deployed code.

‬¢ Providing solutions to the business for the Production issues.

‬¢ Had one to One interaction with the client throughout the project and in daily meetings.

Project #2

company - Marshall Multimedia

description - JUN 2016 to DEC 2017

Client: Marshall Multimedia

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Marshall Multimedia is a US based multimedia advertisement services based organization which has

head courter in New York. EGC interface systems are advert management, Customer Management, Billing and

Provisioning Systems for Consumer& Enterprise Customers.

The main aim of the project was to create an enterprise data warehouse which would suffice the need of reports belonging to the following categories: Financial reports, management reports and

rejection reports. The professional reports were created by Cognos and ETL work was performed by

Informatica. This project is to load the advert details and magazine details coming in Relational tables into dat warehouse and calculate the compensation and incentive amount monthly twice as per business

rules.

Contribution / Highlights:

‬¢ Developed mappings using different sources by using Informatica transformations.

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data Mart tak various heterogeneous database sources like Flat Files, Oracle etc.

2

‬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing solutions to the business for the Production issues.

Project #3

company - Assurant healthcare/Insurance Miami USA

description - Assurant, USA

NOV 2015 to MAY 2016

Project: ACT BI - State Datamart

Client: Assurant healthcare/Insurance Miami USA

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Assurant, Inc. is a holding company with businesses that provide a diverse set of specialty, niche-market insura

products in the property, casualty, life and health insurance sectors. The company's four operating segments a Assurant

Employee Benefits, Assurant Health, Assurant Solutions and Assurant Specialty Property.

The project aim at building State Datamart for enterprise solution. I am part of team which is responsible for E

Design & development along with testing.

Contribution / Highlights:

V¢¬Ä¬¢ Performed small enhancement

‬¢ Daily load monitoring

V¢¬Ä¬¢ Attend to Informatica job failures by analyzing the root cause, resolving the failure using standard documented process.

‬¢ Experience in writing SQL statements.

‬¢ Strong Problem Analysis & Resolution skills and ability to work in Multi Platform Environments

‬¢ Scheduled the Informatica jobs using Informatica scheduler

VǬĬÇ Extensively used ETL methodology for developing and supporting data extraction, transformations as loading process, in a corporate-wide-ETL Solution using Informatica.

‬¢ Involved in creating the Unit cases and uploaded in to Quality Center for Unit Testing and UTR

‬¢ Ensure that daily support tasks are done in accordance with the defined SLA. Education Details

January 2015 Bachelor of Engineering EXTC Mumbai, Maharashtra Mumbai University

January 2012 Diploma Industrial Electronics Vashi, MAHARASHTRA, IN Fr. Agnel Polytechnic

ETL Developer

ETL Developer

Skill Details

informatica- Exprience - 36 monthsCompany Details

company - Blue Shield of California

description - Duration: (Mar 2016 - Sept 2017)

# Description:

Blue Shield of California (BSC) is health plan provider. The intent of this project is to process feeds coming in a out of BSC system related to eligibility, enrollment, and claims subject areas. All these feeds comes in differen formats and are processed using Informatica 9.6.1, Oracle 11g, Facets 5.0 & Tidal.

Technical environment: ETL tool (Informatica power Center 9.6.1), Oracle 11g (SQL, PL-SQL), UNIX, Facets, Tida Putty.

Role: ETL Developer

Responsibilities:  $\sqrt{\zeta}$ - $\ddot{A}$ - $\ddot{\zeta}$  Responsible for analyzing the business requirement document  $\sqrt{\zeta}$ - $\ddot{A}$ - $\ddot{\zeta}$  Involved in development of Informatica mappings using different transformations like source qualifier, expression, filter, joiner, union, aggregator, normalizer, sorter, lookup and its corresponding sessions and workflows.

‬¢ Extensively used Informatica Debugger to figure out the problems in mapping and involved in trouble the existing bugs.

‬¢ Writing Unix Scripts & SQL's as per the business requirement.

‬¢ Impact analysis of change requests & their development.

‬¢ Data fabrication using Facets screens as well as SQL statements in membership domain.

‬¢ Unit testing & trouble shooting using Informatica debugger, SQL query & preparation of Unit Test Cas

‬¢ Prepare documents for design, unit testing and impact analysis.

Awards & Achievements ‬¢ Received Kudos Award at Syntel for contribution in error free work, commitr

towards learning, client appreciation and outstanding display of Syntel values Received appreciation from Management for outstanding performance in complete tenure.

‬¢ Received spot recognition for automation done in project.

SKILL SET  $\sqrt{-\dot{u}}$  Talend Big Data  $\sqrt{-\dot{u}}$  Informatica Power center  $\sqrt{-\dot{u}}$  Microsoft SQL Server  $\sqrt{-\dot{u}}$  SQL Place 6.2.1 Management Studio Workbench  $\sqrt{-\dot{u}}$  AWS Services  $\sqrt{-\dot{u}}$  Talend Administration Console  $\sqrt{-\dot{u}}$  Microsoft Visual  $\sqrt{-\dot{u}}$  Redshift (TAC) Studio  $\sqrt{-\dot{u}}$  Athena  $\sqrt{-\dot{u}}$  Data Warehouse Concept - Star  $\sqrt{-\dot{u}}$  SQL  $\sqrt{-\dot{u}}$  Schema, Facts, Dimensions  $\sqrt{-\dot{u}}$  Data Modeling -  $\sqrt{-\dot{u}}$  Data Integration Microsoft Access Education Detail

January 2012 to January 2016 BE Mumbai, Maharashtra University of Mumbai

January 2012 CBSE Technology Kochi, Kerala St. Francis

Talend ETL Developer

Talend ETL Developer - Tata Consultancy Services

**Skill Details** 

DATA WAREHOUSE- Exprience - 23 months

DATABASE- Exprience - 20 months

INTEGRATION- Exprience - 20 months

INTEGRATOR- Exprience - 20 months

MS SQL SERVER- Exprience - 20 months Company Details

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

 $V^{-}\ddot{A}$  Expertise in creating mappings in TALEND using Big Data supporting components such as tJDBCConfig tJDBCInput,

tHDFSConfiguration, tS3configuration, tCacheOut, tCacheIn, tSqlRow and standard components like tFileInputDelimited,

tFileOutputDelimited, tMap, tJoin, tReplicate, tParallelize, tConvertType, tAggregate, tSortRow, tFlowMeter, tLogCatcher,

tRowGenerator, tJava, tJavarow, tAggregateRow, tFilter etc.

‬¢ Used ETL methodologies and best practices to create Talend ETL jobs. Followed and enhanced program and naming

standards. Developed jobs, components and Joblets in Talend. Used tRunJob component to run child job from parent job and to pass parameters from parent to child job.

V¢¬Ä¬¢ Created and deployed physical objects including custom tables, custom views, stored procedures, and to SQL server for Staging and Data-Warehouse environment. Involved in writing SQL Queries and used Joins to data from MySQL.

‬¢ Created and managed Source to Target mapping documents for all Facts and Dimension tables. Broad development and testing experience with Talend Integration Suite and knowledge in Performance Tuning of mappings.

V¢¬Ä¬¢ Extensively used tMap component which does lookup & Joiner Functions. Experienced in writing expr within tmap as per the business need. Handled insert and update Strategy using tSQLRow.

√C¬Ä¬C Created Implicit, local and global Context variables in the job to run Talend jobs against different environments.

 $\sqrt{-\ddot{A}}$  Worked on Talend Administration Console (TAC) for scheduling jobs and adding users. Experienced in a Talend job outside of a Talend studio as well as on TAC server.

 $V^{-}\ddot{A}_{-}$  Developed mappings to load Fact and Dimension tables, SCD Type 1 and SCD Type 2 dimensions and Incremental loading and unit tested the mappings.

 $\sqrt{-\ddot{A}}$  Developed Framework Integrated Job which schedules multiple jobs at a time and updates the last su run time,

success status, sending mail for failed jobs, maintaining the counts in SQL Database. Used tParalleize componently

thread execution option to run subjobs in parallel which increases the performance of a job.

V¢¬Ä¬¢ Created Talend jobs to copy the files from one server to another and utilized Talend FTP components. Implemented FTP

operations using Talend Studio to transfer files in between network folders as well as to FTP server using com

like tFileList, tS3Put, tFTPut, tFileExist, tFTPConnection etc.

‬¢ Extracted data from flat files/ databases applied business logic to load them in the staging database as flat files.

VC€¬C Successfully Loaded Data into different targets from various source systems like SQL Database, DB2, F XML files etc into the Staging table and then to the target database.

company - Tata Consultancy Services

description - Experience in development and design of ETL (Extract, Transform and Loading data) methodolog supporting data

transformations and processing, in a corporate wide ETL Solution using TALEND Big Data Platform.

‬¢ Excellent working experience in Agile methodologies.

VǬĬÇ Proficiency in gathering and understanding the client requirements and translate business needs into technical

requirements.

‬¢ Design and develop end-to-end ETL process from various source systems to Staging area, from stagin Data Warehouse,

soliciting and documenting business, functional and data requirements, context/variable diagrams, use cases

related diagrams.

‬¢ Excellent oral/written communication with ability to effectively work with onsite and remote teams.

‬¢ A good team player with excellent problem solving ability and time management skills having profou insight to determine

priorities, schedule work and meet critical deadlines.

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

Computer skills: - Yes. SQL knowledge-yes Unix knowledge-yes Data warehouse knowledge-yes Ab intio -yee N HOBBIES: -  $\sqrt{-}A-$  Playing Cricket, football.  $\sqrt{-}A-$  Reading books  $\sqrt{-}A-$  Visiting new places/Travelling. DECLARATION:- I hereby declare that the above mentioned information is factual and correct up to the best o knowledge and belief. Date: -.27.01.2019 MR. MANISH PRABHAKAR PATIL Place: -MUMBAI Education Details

June 2014 to June 2015 Bachelor's Electronics and Telecommunication A C Patil college of Engineering

January 2009 to January 2011 Engineering Navi Mumbai, Maharashtra Bharati vidyapeeth

January 2008 H.S.C. Mumbai, Maharashtra Khalsa college

ETL Informatica Developer

ETL DEVELOPER

**Skill Details** 

ETL- Exprience - Less than 1 year months

Data Warehouse- Exprience - Less than 1 year months

Datastage- Exprience - Less than 1 year monthsCompany Details

company - Reliance Infocomm

description - I havevbeen working as ETL Developer in reliance industries in India for the past 3years. I have ve knowledge of Informatica and SQL as well as good knowledge of Unix. I am willing to work in yours company a Developer.

Technical Summary  $V \leftarrow \ddot{A} \rightarrow C$  Knowledge of Informatica Power Center (ver. 9.1 and 10) ETL Tool: Mapping design usage of multiple transformations. Integration of various data source like SQL Server tables, Flat Files, etc. into data warehouse.  $V \leftarrow \ddot{A} \rightarrow C$  SQL/PLSQL working knowledge on Microsoft SQL server 2010.  $V \leftarrow \ddot{A} \rightarrow C$  Unix Work Description: shell scripting, error debugging.  $V \leftarrow \ddot{A} \rightarrow C$  Job scheduling using Autosys, Incident management and Requests through Service Now, JIRA, Agile Central  $V \leftarrow \ddot{A} \rightarrow C$  Basic knowledge of Intellimatch (Reconciliation too 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- Exprience - 48 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 48 months

INFORMATICA- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

**RECONCILIATION- Exprience - 48 months** 

Jira- Exprience - 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Making functional documents and low level documents

V¢¬Ä¬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

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

V¢¬Ä¬¢ 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Requirement gathering

‬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

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

‬¢ Developed mappings using different transformations

TechnicalProficiencies DB: Oracle 11g Domains: Investment Banking, Advertising, Insurance. Programming Skil PLSQL BI Tools: Informatica 9.1 OS: Windows, Unix Professional Development Trainings  $V^-A^-C$  Concepts in D Warehousing, Business Intelligence, ETL.  $V^-A^-C$  BI Tools -Informatica 9X Education Details

BCA Nanded, Maharashtra Nanded University

ETL Developer

ETL Developer - Sun Trust Bank NY

Skill Details

ETL- Exprience - 39 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 39 months

INFORMATICA- Exprience - 39 months

ORACLE- Exprience - 39 months

UNIX- Exprience - 39 monthsCompany Details

company - Sun Trust Bank NY

description - Sun Trust Bank, NY JAN 2018 to present

Client: Sun Trust Bank NY

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Sun Trust Bank is a US based multinational financial services holding company, headquarters in NY that operate Bank in New York and other financial services investments. The company is organized as a stock corporation with divisions: investment banking, private banking, Retail banking and a shared services group that provides

Financial services and support to the other divisions.

The objective of the first module was to create a DR system for the bank with a central point of communicatio storage for Listed, Cash securities, Loans, Bonds, Notes, Equities, Rates, Commodities, and

FX asset classes.

Contribution / Highlights:

‬¢ Liaising closely with Project Manager, Business Analysts, Product Architects, and Requirements Model (CFOC) to define Technical requirements and create project documentation.

‬¢ Development using Infa 9.1, 11g/Oracle, UNIX.

‬¢ Use Informatica PowerCenter for extraction, transformation and loading (ETL) of data in the Database

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data base tab various heterogeneous database sources like Flat Files, Oracle etc.

V¢¬Ä¬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing production Support of the deployed code.

‬¢ Providing solutions to the business for the Production issues.

‬¢ Had one to One interaction with the client throughout the project and in daily meetings.

Project #2

company - Marshall Multimedia

description - JUN 2016 to DEC 2017

Client: Marshall Multimedia

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Marshall Multimedia is a US based multimedia advertisement services based organization which has

head courter in New York. EGC interface systems are advert management, Customer Management, Billing and

Provisioning Systems for Consumer& Enterprise Customers.

The main aim of the project was to create an enterprise data warehouse which would suffice the need of repostelonging to the following categories: Financial reports, management reports and

rejection reports. The professional reports were created by Cognos and ETL work was performed by

Informatica. This project is to load the advert details and magazine details coming in Relational tables into dat warehouse and calculate the compensation and incentive amount monthly twice as per business

rules.

Contribution / Highlights:

‬¢ Developed mappings using different sources by using Informatica transformations.

V¢¬Ä¬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data Mart tak various heterogeneous database sources like Flat Files, Oracle etc.

2

‬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing solutions to the business for the Production issues.

Project #3

company - Assurant healthcare/Insurance Miami USA

description - Assurant, USA

NOV 2015 to MAY 2016

Project: ACT BI - State Datamart

Client: Assurant healthcare/Insurance Miami USA

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Assurant, Inc. is a holding company with businesses that provide a diverse set of specialty, niche-market insur-

products in the property, casualty, life and health insurance sectors. The company's four operating segments a Assurant

Employee Benefits, Assurant Health, Assurant Solutions and Assurant Specialty Property.

The project aim at building State Datamart for enterprise solution. I am part of team which is responsible for E

Design & development along with testing.

Contribution / Highlights:

‬¢ Performed small enhancement

‬¢ Daily load monitoring

‬¢ Attend to Informatica job failures by analyzing the root cause, resolving the failure using standard documented process.

‬¢ Experience in writing SQL statements.

‬¢ Strong Problem Analysis & Resolution skills and ability to work in Multi Platform Environments

‬¢ Scheduled the Informatica jobs using Informatica scheduler

‬¢ Extensively used ETL methodology for developing and supporting data extraction, transformations as loading process, in a corporate-wide-ETL Solution using Informatica.

‬¢ Involved in creating the Unit cases and uploaded in to Quality Center for Unit Testing and UTR

‬¢ Ensure that daily support tasks are done in accordance with the defined SLA. Education Details

January 2015 Bachelor of Engineering EXTC Mumbai, Maharashtra Mumbai University

January 2012 Diploma Industrial Electronics Vashi, MAHARASHTRA, IN Fr. Agnel Polytechnic

ETL Developer

ETL Developer

Skill Details

informatica- Exprience - 36 monthsCompany Details

company - Blue Shield of California

description - Duration: (Mar 2016 - Sept 2017)

#### Description:

Blue Shield of California (BSC) is health plan provider. The intent of this project is to process feeds coming in a out of BSC system related to eligibility, enrollment, and claims subject areas. All these feeds comes in differen formats and are processed using Informatica 9.6.1, Oracle 11g, Facets 5.0 & Tidal.

Technical environment: ETL tool (Informatica power Center 9.6.1), Oracle 11g (SQL, PL-SQL), UNIX, Facets, Tida Putty.

Role: ETL Developer

Responsibilities:  $\sqrt{-\ddot{A}}$  Responsible for analyzing the business requirement document  $\sqrt{-\ddot{A}}$  Involved in development of Informatica mappings using different transformations like source qualifier, expression, filter, joiner, union, aggregator, normalizer, sorter, lookup and its corresponding sessions and workflows.

VC€¬C Extensively used Informatica Debugger to figure out the problems in mapping and involved in trouble the existing bugs.

‬¢ Writing Unix Scripts & SQL's as per the business requirement.

‬¢ Impact analysis of change requests & their development.

‬¢ Data fabrication using Facets screens as well as SQL statements in membership domain.

‬¢ Prepare documents for design, unit testing and impact analysis.

Awards & Achievements V¢¬Ä¬¢ Received Kudos Award at Syntel for contribution in error free work, commitne towards learning, client appreciation and outstanding display of Syntel values Received appreciation from Management for outstanding performance in complete tenure.

V¢¬Ä¬¢ Unit testing & trouble shooting using Informatica debugger, SQL query & preparation of Unit Test Casi

‬¢ Received spot recognition for automation done in project.

SKILL SET  $\sqrt{-\dot{u}}$  Talend Big Data  $\sqrt{-\dot{u}}$  Informatica Power center  $\sqrt{-\dot{u}}$  Microsoft SQL Server  $\sqrt{-\dot{u}}$  SQL Place 6.2.1 Management Studio Workbench  $\sqrt{-\dot{u}}$  AWS Services  $\sqrt{-\dot{u}}$  Talend Administration Console  $\sqrt{-\dot{u}}$  Microsoft Visual  $\sqrt{-\dot{u}}$  Redshift (TAC) Studio  $\sqrt{-\dot{u}}$  Athena  $\sqrt{-\dot{u}}$  Data Warehouse Concept - Star  $\sqrt{-\dot{u}}$  SQL  $\sqrt{-\dot{u}}$  Schema, Facts, Dimensions  $\sqrt{-\dot{u}}$  Data Modeling -  $\sqrt{-\dot{u}}$  Data Integration Microsoft Access Education Detail

January 2012 to January 2016 BE Mumbai, Maharashtra University of Mumbai

January 2012 CBSE Technology Kochi, Kerala St. Francis

Talend ETL Developer

Talend ETL Developer - Tata Consultancy Services

Skill Details

DATA WAREHOUSE- Exprience - 23 months

DATABASE- Exprience - 20 months

INTEGRATION- Exprience - 20 months

INTEGRATOR- Exprience - 20 months

MS SQL SERVER- Exprience - 20 months Company Details

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

 $V^{-}\ddot{A}$  -¢ Expertise in creating mappings in TALEND using Big Data supporting components such as tJDBCConfig tJDBCInput,

tHDFSConfiguration, tS3configuration, tCacheOut, tCacheIn, tSqlRow and standard components like tFileInputDelimited,

tFileOutputDelimited, tMap, tJoin, tReplicate, tParallelize, tConvertType, tAggregate, tSortRow, tFlowMeter, tLogCatcher,

tRowGenerator, tJava, tJavarow, tAggregateRow, tFilter etc.

‬¢ Used ETL methodologies and best practices to create Talend ETL jobs. Followed and enhanced program and naming

standards. Developed jobs, components and Joblets in Talend. Used tRunJob component to run child job from parent job and to pass parameters from parent to child job.

V¢¬Ä¬¢ Created and deployed physical objects including custom tables, custom views, stored procedures, and to SQL server for Staging and Data-Warehouse environment. Involved in writing SQL Queries and used Joins to data from MySQL.

V¢¬Ä¬¢ Created and managed Source to Target mapping documents for all Facts and Dimension tables. Broad development and testing experience with Talend Integration Suite and knowledge in Performance Tuning of mappings.

‬¢ Extensively used tMap component which does lookup & Joiner Functions. Experienced in writing expr

within tmap as per the business need. Handled insert and update Strategy using tSQLRow.

‬¢ Created Implicit, local and global Context variables in the job to run Talend jobs against different environments.

V¢¬Ä¬¢ Worked on Talend Administration Console (TAC) for scheduling jobs and adding users. Experienced in a Talend job outside of a Talend studio as well as on TAC server.

‬¢ Developed mappings to load Fact and Dimension tables, SCD Type 1 and SCD Type 2 dimensions and Incremental loading and unit tested the mappings.

 $V^{-}\ddot{A}_{-}$  Developed Framework Integrated Job which schedules multiple jobs at a time and updates the last su run time,

success status, sending mail for failed jobs, maintaining the counts in SQL Database. Used tParalleize componently

thread execution option to run subjobs in parallel which increases the performance of a job.

VC€¬C Created Talend jobs to copy the files from one server to another and utilized Talend FTP components. Implemented FTP

operations using Talend Studio to transfer files in between network folders as well as to FTP server using com like tFileList, tS3Put, tFTPut, tFileExist, tFTPConnection etc.

‬¢ Extracted data from flat files/ databases applied business logic to load them in the staging database as flat files.

VC€¬C Successfully Loaded Data into different targets from various source systems like SQL Database, DB2, F XML files etc into the Staging table and then to the target database.

company - Tata Consultancy Services

description - Experience in development and design of ETL (Extract, Transform and Loading data) methodolog supporting data

transformations and processing, in a corporate wide ETL Solution using TALEND Big Data Platform.

‬¢ Excellent working experience in Agile methodologies.

‬¢ Proficiency in gathering and understanding the client requirements and translate business needs into technical

requirements.

VǬĬÇ Design and develop end-to-end ETL process from various source systems to Staging area, from stagir Data Warehouse,

soliciting and documenting business, functional and data requirements, context/variable diagrams, use cases

related diagrams.

‬¢ Excellent oral/written communication with ability to effectively work with onsite and remote teams.

‬¢ A good team player with excellent problem solving ability and time management skills having profou insight to determine

priorities, schedule work and meet critical deadlines.

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth to for project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

Computer skills: - Yes. SQL knowledge-yes Unix knowledge-yes Data warehouse knowledge-yes Ab intio -yee NHOBBIES: -  $\sqrt{-}A-$  Playing Cricket, football.  $\sqrt{-}A-$  Reading books  $\sqrt{-}A-$  Visiting new places/Travelling. DECLARATION:- I hereby declare that the above mentioned information is factual and correct up to the best of knowledge and belief. Date: -.27.01.2019 MR. MANISH PRABHAKAR PATIL Place: -MUMBAI Education Details

June 2014 to June 2015 Bachelor's Electronics and Telecommunication A C Patil college of Engineering

January 2009 to January 2011 Engineering Navi Mumbai, Maharashtra Bharati vidyapeeth

January 2008 H.S.C. Mumbai, Maharashtra Khalsa college

ETL Informatica Developer

**ETL DEVELOPER** 

**Skill Details** 

ETL- Exprience - Less than 1 year months

Data Warehouse- Exprience - Less than 1 year months

Datastage- Exprience - Less than 1 year monthsCompany Details

company - Reliance Infocomm

description - I havevbeen working as ETL Developer in reliance industries in India for the past 3years. I have ve knowledge of Informatica and SQL as well as good knowledge of Unix. I am willing to work in yours company a Developer.

Technical Summary  $\sqrt{\varsigma}$ —Ä—¢ Knowledge of Informatica Power Center (ver. 9.1 and 10) ETL Tool: Mapping design usage of multiple transformations. Integration of various data source like SQL Server tables, Flat Files, etc. into data warehouse.  $\sqrt{\varsigma}$ —Ä—¢ SQL/PLSQL working knowledge on Microsoft SQL server 2010.  $\sqrt{\varsigma}$ —Ä—¢ Unix Work Description: shell scripting, error debugging.  $\sqrt{\varsigma}$ —Ä—¢ Job scheduling using Autosys, Incident management and Requests through Service Now, JIRA, Agile Central  $\sqrt{\varsigma}$ —Ä—¢ Basic knowledge of Intellimatch (Reconciliation too 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- Exprience - 48 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 48 months

INFORMATICA- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

RECONCILIATION- Exprience - 48 months

Jira- Exprience - 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

‬¢ 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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 debugging the Informatica mappings to resolve bugs, and identify the causes of failure

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

V¢¬Ä¬¢ Developed mappings using different transformations

TechnicalProficiencies DB: Oracle 11g Domains: Investment Banking, Advertising, Insurance. Programming Skil PLSQL BI Tools: Informatica 9.1 OS: Windows, Unix Professional Development Trainings V¢¬Ä¬¢ Concepts in D Warehousing, Business Intelligence, ETL. V¢¬Ä¬¢ BI Tools -Informatica 9X Education Details

BCA Nanded, Maharashtra Nanded University

**ETL Developer** 

ETL Developer - Sun Trust Bank NY

Skill Details

ETL- Exprience - 39 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 39 months

INFORMATICA- Exprience - 39 months

ORACLE- Exprience - 39 months

UNIX- Exprience - 39 monthsCompany Details

company - Sun Trust Bank NY

description - Sun Trust Bank, NY JAN 2018 to present

Client: Sun Trust Bank NY

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Sun Trust Bank is a US based multinational financial services holding company, headquarters in NY that operate Bank in New York and other financial services investments. The company is organized as a stock corporation with divisions: investment banking, private banking, Retail banking and a shared services group that provides

Financial services and support to the other divisions.

The objective of the first module was to create a DR system for the bank with a central point of communication storage for Listed, Cash securities, Loans, Bonds, Notes, Equities, Rates, Commodities, and

FX asset classes.

Contribution / Highlights:

€¬Ç Liaising closely with Project Manager, Business Analysts, Product Architects, and Requirements Model (CFOC) to define Technical requirements and create project documentation.

‬¢ Development using Infa 9.1, 11g/Oracle, UNIX.

‬¢ Use Informatica PowerCenter for extraction, transformation and loading (ETL) of data in the Database

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data base tab various heterogeneous database sources like Flat Files, Oracle etc.

‬¢ Unit testing and system integration testing of the developed mappings.

V\$¬\$¬\$ Providing production Support of the deployed code.

‬¢ Providing solutions to the business for the Production issues.

 $V^{\zeta}-\ddot{A}-\dot{c}$  Had one to One interaction with the client throughout the project and in daily meetings.

Project #2

company - Marshall Multimedia

description - JUN 2016 to DEC 2017

Client: Marshall Multimedia

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Marshall Multimedia is a US based multimedia advertisement services based organization which has

head courter in New York. EGC interface systems are advert management, Customer Management, Billing and

Provisioning Systems for Consumer& Enterprise Customers.

The main aim of the project was to create an enterprise data warehouse which would suffice the need of repostelonging to the following categories: Financial reports, management reports and

rejection reports. The professional reports were created by Cognos and ETL work was performed by

Informatica. This project is to load the advert details and magazine details coming in Relational tables into dat warehouse and calculate the compensation and incentive amount monthly twice as per business

rules.

Contribution / Highlights:

‬¢ Developed mappings using different sources by using Informatica transformations.

VǬĬÇ Created and configured Sessions in Informatica workflow Manager for loading data into Data Mart tak various heterogeneous database sources like Flat Files, Oracle etc. ‬¢ Unit testing and system integration testing of the developed mappings.

 $\sqrt{\zeta}$ - $\ddot{A}$ - $\zeta$  Providing solutions to the business for the Production issues.

Project #3

company - Assurant healthcare/Insurance Miami USA

description - Assurant, USA

NOV 2015 to MAY 2016

Project: ACT BI - State Datamart

Client: Assurant healthcare/Insurance Miami USA

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Assurant, Inc. is a holding company with businesses that provide a diverse set of specialty, niche-market insur-

products in the property, casualty, life and health insurance sectors. The company's four operating segments a Assurant

Employee Benefits, Assurant Health, Assurant Solutions and Assurant Specialty Property.

The project aim at building State Datamart for enterprise solution. I am part of team which is responsible for E

Design & development along with testing.

Contribution / Highlights:

V¢¬Ä¬¢ Performed small enhancement

‬¢ Daily load monitoring

V¢¬Ä¬¢ Attend to Informatica job failures by analyzing the root cause, resolving the failure using standard documented process.

‬¢ Experience in writing SQL statements.

‬¢ Strong Problem Analysis & Resolution skills and ability to work in Multi Platform Environments

V¢¬Ä¬¢ Scheduled the Informatica jobs using Informatica scheduler

‬¢ Extensively used ETL methodology for developing and supporting data extraction, transformations as loading process, in a corporate-wide-ETL Solution using Informatica.

‬¢ Involved in creating the Unit cases and uploaded in to Quality Center for Unit Testing and UTR

‬¢ Ensure that daily support tasks are done in accordance with the defined SLA. Education Details

January 2015 Bachelor of Engineering EXTC Mumbai, Maharashtra Mumbai University

January 2012 Diploma Industrial Electronics Vashi, MAHARASHTRA, IN Fr. Agnel Polytechnic

**ETL Developer** 

**ETL Developer** 

Skill Details

informatica- Exprience - 36 monthsCompany Details

company - Blue Shield of California

description - Duration: (Mar 2016 - Sept 2017)

### Description:

Blue Shield of California (BSC) is health plan provider. The intent of this project is to process feeds coming in a out of BSC system related to eligibility, enrollment, and claims subject areas. All these feeds comes in differen formats and are processed using Informatica 9.6.1, Oracle 11g, Facets 5.0 & Tidal.

Technical environment: ETL tool (Informatica power Center 9.6.1), Oracle 11g (SQL, PL-SQL), UNIX, Facets, Tide Putty.

Role: ETL Developer

Responsibilities: V - A - C Responsible for analyzing the business requirement document V - A - C Involved in development of Informatica mappings using different transformations like source qualifier, expression, filter, joiner, union, aggregator, normalizer, sorter, lookup and its corresponding sessions and workflows.

‬¢ Extensively used Informatica Debugger to figure out the problems in mapping and involved in trouble the existing bugs.

‬¢ Writing Unix Scripts & SQL's as per the business requirement.

‬¢ Impact analysis of change requests & their development.

‬¢ Data fabrication using Facets screens as well as SQL statements in membership domain.

V\$€¬\$ Prepare documents for design, unit testing and impact analysis.

Awards & Achievements V¢¬Ä¬¢ Received Kudos Award at Syntel for contribution in error free work, commitr towards learning, client appreciation and outstanding display of Syntel values Received appreciation from Management for outstanding performance in complete tenure.

‬¢ Unit testing & trouble shooting using Informatica debugger, SQL query & preparation of Unit Test Cas

 $\label{eq:condition} \mbox{$\vee \mbox{$\varsigma$-\ddot{A}$-$\cite{$\varsigma$} Received spot recognition for automation done in project.}}$ 

SKILL SET  $\sqrt{-}$  $\sqrt{-}$ 

January 2012 to January 2016 BE Mumbai, Maharashtra University of Mumbai

January 2012 CBSE Technology Kochi, Kerala St. Francis

Talend ETL Developer

Talend ETL Developer - Tata Consultancy Services

**Skill Details** 

DATA WAREHOUSE- Exprience - 23 months

DATABASE- Exprience - 20 months

INTEGRATION- Exprience - 20 months

INTEGRATOR- Exprience - 20 months

MS SQL SERVER- Exprience - 20 monthsCompany Details

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

 $\sqrt{-\ddot{A}}$  Expertise in creating mappings in TALEND using Big Data supporting components such as tJDBCConfig tJDBCInput,

tHDFSConfiguration, tS3configuration, tCacheOut, tCacheIn, tSqlRow and standard components like tFileInputDelimited,

tFileOutputDelimited, tMap, tJoin, tReplicate, tParallelize, tConvertType, tAggregate, tSortRow, tFlowMeter, tLogCatcher,

tRowGenerator, tJava, tJavarow, tAggregateRow, tFilter etc.

VǬĬÇ Used ETL methodologies and best practices to create Talend ETL jobs. Followed and enhanced program and naming

standards. Developed jobs, components and Joblets in Talend. Used tRunJob component to run child job from parent job and to pass parameters from parent to child job.

‬¢ Created and deployed physical objects including custom tables, custom views, stored procedures, and to SQL server for Staging and Data-Warehouse environment. Involved in writing SQL Queries and used Joins to data from MySQL.

V¢¬Ä¬¢ Created and managed Source to Target mapping documents for all Facts and Dimension tables. Broad development and testing experience with Talend Integration Suite and knowledge in Performance Tuning of mappings.

‬¢ Extensively used tMap component which does lookup & Joiner Functions. Experienced in writing expr within tmap as per the business need. Handled insert and update Strategy using tSQLRow.

‬¢ Created Implicit, local and global Context variables in the job to run Talend jobs against different environments.

‬¢ Worked on Talend Administration Console (TAC) for scheduling jobs and adding users. Experienced in a Talend job outside of a Talend studio as well as on TAC server.

‬¢ Developed mappings to load Fact and Dimension tables, SCD Type 1 and SCD Type 2 dimensions and Incremental loading and unit tested the mappings.

 $V^{-\ddot{A}-\dot{c}}$  Developed Framework Integrated Job which schedules multiple jobs at a time and updates the last su run time,

success status, sending mail for failed jobs, maintaining the counts in SQL Database. Used tParalleize componently

thread execution option to run subjobs in parallel which increases the performance of a job.

 $V^{-}\ddot{A}$  Created Talend jobs to copy the files from one server to another and utilized Talend FTP components. Implemented FTP

operations using Talend Studio to transfer files in between network folders as well as to FTP server using com like tFileList, tS3Put, tFTPut, tFileExist, tFTPConnection etc.

V¢¬Ä¬¢ Extracted data from flat files/ databases applied business logic to load them in the staging database as flat files.

V¢¬Ä¬¢ Successfully Loaded Data into different targets from various source systems like SQL Database, DB2, F XML files etc into the Staging table and then to the target database.

company - Tata Consultancy Services

description - Experience in development and design of ETL (Extract, Transform and Loading data) methodolog supporting data

transformations and processing, in a corporate wide ETL Solution using TALEND Big Data Platform.

V¢¬Ä¬¢ Excellent working experience in Agile methodologies.

VǬĬÇ Proficiency in gathering and understanding the client requirements and translate business needs into technical

requirements.

‬¢ Design and develop end-to-end ETL process from various source systems to Staging area, from stagin Data Warehouse,

soliciting and documenting business, functional and data requirements, context/variable diagrams, use cases

related diagrams.

V¢¬Ä¬¢ Excellent oral/written communication with ability to effectively work with onsite and remote teams.

€¬Ç A good team player with excellent problem solving ability and time management skills having profou insight to determine

priorities, schedule work and meet critical deadlines.

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth to of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

Computer skills: - Yes. SQL knowledge-yes Unix knowledge-yes Data warehouse knowledge-yes Ab intio -yee NHOBBIES: - V - A - C Playing Cricket, football. V - A - C Reading books V - A - C Visiting new places/Travelling. DECLARATION:- I hereby declare that the above mentioned information is factual and correct up to the best oknowledge and belief. Date: -.27.01.2019 MR. MANISH PRABHAKAR PATIL Place: -MUMBAI Education Details

June 2014 to June 2015 Bachelor's Electronics and Telecommunication A C Patil college of Engineering

January 2009 to January 2011 Engineering Navi Mumbai, Maharashtra Bharati vidyapeeth

January 2008 H.S.C. Mumbai, Maharashtra Khalsa college

ETL Informatica Developer

ETL DEVELOPER

Skill Details

ETL- Exprience - Less than 1 year months

Data Warehouse- Exprience - Less than 1 year months

Datastage- Exprience - Less than 1 year monthsCompany Details

company - Reliance Infocomm

description - I havevbeen working as ETL Developer in reliance industries in India for the past 3years. I have ve knowledge of Informatica and SQL as well as good knowledge of Unix. I am willing to work in yours company a Developer.

Technical Summary  $V \leftarrow \ddot{A} \rightarrow c$  Knowledge of Informatica Power Center (ver. 9.1 and 10) ETL Tool: Mapping design usage of multiple transformations. Integration of various data source like SQL Server tables, Flat Files, etc. into data warehouse.  $V \leftarrow \ddot{A} \rightarrow c$  SQL/PLSQL working knowledge on Microsoft SQL server 2010.  $V \leftarrow \ddot{A} \rightarrow c$  Unix Work Description: shell scripting, error debugging.  $V \leftarrow \ddot{A} \rightarrow c$  Job scheduling using Autosys, Incident management and Requests through Service Now, JIRA, Agile Central  $V \leftarrow \ddot{A} \rightarrow c$  Basic knowledge of Intellimatch (Reconciliation too 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- Exprience - 48 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 48 months

INFORMATICA- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

**RECONCILIATION- Exprience - 48 months** 

Jira- Exprience - 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

‬¢ 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 brea 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

V¢¬Ä¬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

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

V¢¬Ä¬¢ Developed mappings using different transformations

TechnicalProficiencies DB: Oracle 11g Domains: Investment Banking, Advertising, Insurance. Programming Skil PLSQL BI Tools: Informatica 9.1 OS: Windows, Unix Professional Development Trainings  $\sqrt{-\ddot{A}-\dot{c}}$  Concepts in D Warehousing, Business Intelligence, ETL.  $\sqrt{\dot{c}-\ddot{A}-\dot{c}}$  BI Tools -Informatica 9X Education Details

BCA Nanded, Maharashtra Nanded University

ETL Developer

ETL Developer - Sun Trust Bank NY

Skill Details

ETL- Exprience - 39 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 39 months

INFORMATICA- Exprience - 39 months

ORACLE- Exprience - 39 months

UNIX- Exprience - 39 monthsCompany Details

company - Sun Trust Bank NY

description - Sun Trust Bank, NY JAN 2018 to present

Client: Sun Trust Bank NY

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Sun Trust Bank is a US based multinational financial services holding company, headquarters in NY that operate Bank in New York and other financial services investments. The company is organized as a stock corporation will divisions: investment banking, private banking, Retail banking and a shared services group that provides

Financial services and support to the other divisions.

The objective of the first module was to create a DR system for the bank with a central point of communicatio storage for Listed, Cash securities, Loans, Bonds, Notes, Equities, Rates, Commodities, and

FX asset classes.

Contribution / Highlights:

‬¢ Liaising closely with Project Manager, Business Analysts, Product Architects, and Requirements Mode (CFOC) to define Technical requirements and create project documentation.

‬¢ Development using Infa 9.1, 11g/Oracle, UNIX.

V¢¬Ä¬¢ Use Informatica PowerCenter for extraction, transformation and loading (ETL) of data in the Database

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data base tab various heterogeneous database sources like Flat Files, Oracle etc.

‬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing production Support of the deployed code.

‬¢ Providing solutions to the business for the Production issues.

‬¢ Had one to One interaction with the client throughout the project and in daily meetings.

Project #2

company - Marshall Multimedia

description - JUN 2016 to DEC 2017

Client: Marshall Multimedia

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Marshall Multimedia is a US based multimedia advertisement services based organization which has

head courter in New York. EGC interface systems are advert management, Customer Management, Billing and

Provisioning Systems for Consumer& Enterprise Customers.

The main aim of the project was to create an enterprise data warehouse which would suffice the need of repostelonging to the following categories: Financial reports, management reports and

rejection reports. The professional reports were created by Cognos and ETL work was performed by

Informatica. This project is to load the advert details and magazine details coming in Relational tables into dat warehouse and calculate the compensation and incentive amount monthly twice as per business

rules.

Contribution / Highlights:

‬¢ Developed mappings using different sources by using Informatica transformations.

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data Mart tak various heterogeneous database sources like Flat Files, Oracle etc.

2

‬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing solutions to the business for the Production issues.

Project #3

company - Assurant healthcare/Insurance Miami USA

description - Assurant, USA

NOV 2015 to MAY 2016

Project: ACT BI - State Datamart

Client: Assurant healthcare/Insurance Miami USA

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Assurant, Inc. is a holding company with businesses that provide a diverse set of specialty, niche-market insur

products in the property, casualty, life and health insurance sectors. The company's four operating segments a Assurant

Employee Benefits, Assurant Health, Assurant Solutions and Assurant Specialty Property.

The project aim at building State Datamart for enterprise solution. I am part of team which is responsible for E

Design & development along with testing.

Contribution / Highlights:

‬¢ Performed small enhancement

‬¢ Daily load monitoring

V¢¬Ä¬¢ Attend to Informatica job failures by analyzing the root cause, resolving the failure using standard documented process.

‬¢ Experience in writing SQL statements.

‬¢ Strong Problem Analysis & Resolution skills and ability to work in Multi Platform Environments

‬¢ Scheduled the Informatica jobs using Informatica scheduler

VC€¬C Extensively used ETL methodology for developing and supporting data extraction, transformations as loading process, in a corporate-wide-ETL Solution using Informatica.

‬¢ Involved in creating the Unit cases and uploaded in to Quality Center for Unit Testing and UTR

‬¢ Ensure that daily support tasks are done in accordance with the defined SLA. Education Details

January 2015 Bachelor of Engineering EXTC Mumbai, Maharashtra Mumbai University

January 2012 Diploma Industrial Electronics Vashi, MAHARASHTRA, IN Fr. Agnel Polytechnic

ETL Developer

ETL Developer

Skill Details

informatica- Exprience - 36 monthsCompany Details

company - Blue Shield of California

description - Duration: (Mar 2016 - Sept 2017)

### Description:

Blue Shield of California (BSC) is health plan provider. The intent of this project is to process feeds coming in a out of BSC system related to eligibility, enrollment, and claims subject areas. All these feeds comes in differen formats and are processed using Informatica 9.6.1, Oracle 11g, Facets 5.0 & Tidal.

Technical environment: ETL tool (Informatica power Center 9.6.1), Oracle 11g (SQL, PL-SQL), UNIX, Facets, Tida Putty.

Role: ETL Developer

Responsibilities:  $\sqrt{\zeta} - \ddot{A} - \dot{\zeta}$  Responsible for analyzing the business requirement document  $\sqrt{\zeta} - \ddot{A} - \dot{\zeta}$  Involved in development of Informatica mappings using different transformations like source qualifier, expression, filter, joiner, union, aggregator, normalizer, sorter, lookup and its corresponding sessions and workflows.

VǬĬÇ Extensively used Informatica Debugger to figure out the problems in mapping and involved in troubles the existing bugs.

‬¢ Writing Unix Scripts & SQL's as per the business requirement.

‬¢ Impact analysis of change requests & their development.

‬¢ Data fabrication using Facets screens as well as SQL statements in membership domain.

‬¢ Prepare documents for design, unit testing and impact analysis.

Awards & Achievements V¢¬Ä¬¢ Received Kudos Award at Syntel for contribution in error free work, commitr towards learning, client appreciation and outstanding display of Syntel values Received appreciation from Management for outstanding performance in complete tenure.

‬¢ Unit testing & trouble shooting using Informatica debugger, SQL query & preparation of Unit Test Cas

VC€¬C Received spot recognition for automation done in project.

SKILL SET V¢¬ú¬ì Talend Big Data V¢¬ú¬ì Informatica Power center V¢¬ú¬ì Microsoft SQL Server V¢¬ú¬ì SQL Pla 6.2.1 Management Studio Workbench V¢¬ú¬ì AWS Services V¢¬ú¬ì Talend Administration Console V¢¬ú¬ì Mic Visual V¢¬ú¬ì Redshift (TAC) Studio V¢¬ú¬ì Athena V¢¬ú¬ì Data Warehouse Concept - Star V¢¬ú¬ì SQL V¢¬ú¬ì S Schema, Facts, Dimensions V¢¬ú¬ì Data Modeling - V¢¬ú¬ì Data Integration Microsoft Access Education Detail

January 2012 to January 2016 BE Mumbai, Maharashtra University of Mumbai

January 2012 CBSE Technology Kochi, Kerala St. Francis

Talend ETL Developer

Talend ETL Developer - Tata Consultancy Services

Skill Details

DATA WAREHOUSE- Exprience - 23 months

DATABASE- Exprience - 20 months

INTEGRATION- Exprience - 20 months

INTEGRATOR- Exprience - 20 months

MS SQL SERVER- Exprience - 20 monthsCompany Details

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

‬¢ Expertise in creating mappings in TALEND using Big Data supporting components such as tJDBCConfig

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

tJDBCInput,

tHDFSConfiguration, tS3configuration, tCacheOut, tCacheIn, tSqlRow and standard components like tFileInputDelimited,

tFileOutputDelimited, tMap, tJoin, tReplicate, tParallelize, tConvertType, tAggregate, tSortRow, tFlowMeter, tLogCatcher,

tRowGenerator, tJava, tJavarow, tAggregateRow, tFilter etc.

‬¢ Used ETL methodologies and best practices to create Talend ETL jobs. Followed and enhanced program and naming

standards. Developed jobs, components and Joblets in Talend. Used tRunJob component to run child job from parent job and to pass parameters from parent to child job.

‬¢ Created and deployed physical objects including custom tables, custom views, stored procedures, and to SQL server for Staging and Data-Warehouse environment. Involved in writing SQL Queries and used Joins to

data from MySQL.

V¢¬Ä¬¢ Created and managed Source to Target mapping documents for all Facts and Dimension tables. Broad development and testing experience with Talend Integration Suite and knowledge in Performance Tuning of mappings.

‬¢ Extensively used tMap component which does lookup & Joiner Functions. Experienced in writing expr within tmap as per the business need. Handled insert and update Strategy using tSQLRow.

‬¢ Created Implicit, local and global Context variables in the job to run Talend jobs against different environments.

V¢¬Ä¬¢ Worked on Talend Administration Console (TAC) for scheduling jobs and adding users. Experienced in a Talend job outside of a Talend studio as well as on TAC server.

‬¢ Developed mappings to load Fact and Dimension tables, SCD Type 1 and SCD Type 2 dimensions and Incremental loading and unit tested the mappings.

‬¢ Developed Framework Integrated Job which schedules multiple jobs at a time and updates the last su run time,

success status, sending mail for failed jobs, maintaining the counts in SQL Database. Used tParalleize compone multi

thread execution option to run subjobs in parallel which increases the performance of a job.

‬¢ Created Talend jobs to copy the files from one server to another and utilized Talend FTP components. Implemented FTP

operations using Talend Studio to transfer files in between network folders as well as to FTP server using com like tFileList, tS3Put, tFTPut, tFileExist, tFTPConnection etc.

VǬĬÇ Extracted data from flat files/ databases applied business logic to load them in the staging database as flat files.

 $V^{-}A^{-}$  Successfully Loaded Data into different targets from various source systems like SQL Database, DB2, F XML files etc into the Staging table and then to the target database.

company - Tata Consultancy Services

description - Experience in development and design of ETL (Extract, Transform and Loading data) methodolog supporting data

transformations and processing, in a corporate wide ETL Solution using TALEND Big Data Platform.

‬¢ Excellent working experience in Agile methodologies.

VǬĬ¢ Proficiency in gathering and understanding the client requirements and translate business needs into technical

requirements.

related diagrams.

V¢¬Ä¬¢ Design and develop end-to-end ETL process from various source systems to Staging area, from staging Data Warehouse,

soliciting and documenting business, functional and data requirements, context/variable diagrams, use cases

‬¢ Excellent oral/written communication with ability to effectively work with onsite and remote teams.

V¢¬Ä¬¢ A good team player with excellent problem solving ability and time management skills having profou insight to determine

priorities, schedule work and meet critical deadlines.

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

Computer skills: - Yes. SQL knowledge-yes Unix knowledge-yes Data warehouse knowledge-yes Ab intio -yee NHOBBIES: -  $\sqrt{-}A-$  Playing Cricket, football.  $\sqrt{-}A-$  Reading books  $\sqrt{-}A-$  Visiting new places/Travelling. DECLARATION:- I hereby declare that the above mentioned information is factual and correct up to the best oknowledge and belief. Date: -.27.01.2019 MR. MANISH PRABHAKAR PATIL Place: -MUMBAI Education Details

June 2014 to June 2015 Bachelor's Electronics and Telecommunication A C Patil college of Engineering

January 2009 to January 2011 Engineering Navi Mumbai, Maharashtra Bharati vidyapeeth

January 2008 H.S.C. Mumbai, Maharashtra Khalsa college

ETL Informatica Developer

**ETL DEVELOPER** 

**Skill Details** 

ETL- Exprience - Less than 1 year months

Data Warehouse- Exprience - Less than 1 year months

Datastage- Exprience - Less than 1 year monthsCompany Details

company - Reliance Infocomm

description - I havevbeen working as ETL Developer in reliance industries in India for the past 3years. I have ve knowledge of Informatica and SQL as well as good knowledge of Unix. I am willing to work in yours company a Developer.

Technical Summary  $V \leftarrow \ddot{A} \leftarrow C$  Knowledge of Informatica Power Center (ver. 9.1 and 10) ETL Tool: Mapping design usage of multiple transformations. Integration of various data source like SQL Server tables, Flat Files, etc. into data warehouse.  $V \leftarrow \ddot{A} \rightarrow C$  SQL/PLSQL working knowledge on Microsoft SQL server 2010.  $V \leftarrow \ddot{A} \rightarrow C$  Unix Work Description: shell scripting, error debugging.  $V \leftarrow \ddot{A} \rightarrow C$  Job scheduling using Autosys, Incident management and Requests through Service Now, JIRA, Agile Central  $V \leftarrow \ddot{A} \rightarrow C$  Basic knowledge of Intellimatch (Reconciliation too 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- Exprience - 48 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 48 months

INFORMATICA- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

RECONCILIATION- Exprience - 48 months

Jira- Exprience - 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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 debugging the Informatica mappings to resolve bugs, and identify the causes of failure

‬¢ 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

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

V¢¬Ä¬¢ Developed mappings using different transformations

TechnicalProficiencies DB: Oracle 11g Domains: Investment Banking, Advertising, Insurance. Programming Skil PLSQL BI Tools: Informatica 9.1 OS: Windows, Unix Professional Development Trainings  $\sqrt{-\ddot{A}-\dot{C}}$  Concepts in D Warehousing, Business Intelligence, ETL.  $\sqrt{-\ddot{A}-\dot{C}}$  BI Tools -Informatica 9X Education Details

BCA Nanded, Maharashtra Nanded University

**ETL Developer** 

ETL Developer - Sun Trust Bank NY

**Skill Details** 

ETL- Exprience - 39 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 39 months

INFORMATICA- Exprience - 39 months

ORACLE- Exprience - 39 months

UNIX- Exprience - 39 monthsCompany Details

company - Sun Trust Bank NY

description - Sun Trust Bank, NY JAN 2018 to present

Client: Sun Trust Bank NY

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Sun Trust Bank is a US based multinational financial services holding company, headquarters in NY that operate Bank in New York and other financial services investments. The company is organized as a stock corporation we

divisions: investment banking, private banking, Retail banking and a shared services group that provides

Financial services and support to the other divisions.

The objective of the first module was to create a DR system for the bank with a central point of communication storage for Listed, Cash securities, Loans, Bonds, Notes, Equities, Rates, Commodities, and

FX asset classes.

Contribution / Highlights:

‬¢ Liaising closely with Project Manager, Business Analysts, Product Architects, and Requirements Mode (CFOC) to define Technical requirements and create project documentation.

‬¢ Development using Infa 9.1, 11g/Oracle, UNIX.

V¢¬Ä¬¢ Use Informatica PowerCenter for extraction, transformation and loading (ETL) of data in the Database

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data base tab various heterogeneous database sources like Flat Files, Oracle etc.

‬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing production Support of the deployed code.

 $\sqrt{\zeta}$  - $\tilde{A}$ - $\zeta$  Providing solutions to the business for the Production issues.

 $\sqrt{\zeta}$  Had one to One interaction with the client throughout the project and in daily meetings.

Project #2

company - Marshall Multimedia

description - JUN 2016 to DEC 2017

Client: Marshall Multimedia

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Marshall Multimedia is a US based multimedia advertisement services based organization which has

head courter in New York. EGC interface systems are advert management, Customer Management, Billing and

Provisioning Systems for Consumer& Enterprise Customers.

The main aim of the project was to create an enterprise data warehouse which would suffice the need of repondation belonging to the following categories: Financial reports, management reports and

rejection reports. The professional reports were created by Cognos and ETL work was performed by

Informatica. This project is to load the advert details and magazine details coming in Relational tables into dat warehouse and calculate the compensation and incentive amount monthly twice as per business

rules.

Contribution / Highlights:

‬¢ Developed mappings using different sources by using Informatica transformations.

‬¢ Created and configured Sessions in Informatica workflow Manager for loading data into Data Mart tak various heterogeneous database sources like Flat Files, Oracle etc.

2

‬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing solutions to the business for the Production issues.

Project #3

company - Assurant healthcare/Insurance Miami USA

description - Assurant, USA

NOV 2015 to MAY 2016

Project: ACT BI - State Datamart

Client: Assurant healthcare/Insurance Miami USA

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Assurant, Inc. is a holding company with businesses that provide a diverse set of specialty, niche-market insur-

products in the property, casualty, life and health insurance sectors. The company's four operating segments a Assurant

Employee Benefits, Assurant Health, Assurant Solutions and Assurant Specialty Property.

The project aim at building State Datamart for enterprise solution. I am part of team which is responsible for E

Design & development along with testing.

Contribution / Highlights:

‬¢ Performed small enhancement

‬¢ Daily load monitoring

‬¢ Attend to Informatica job failures by analyzing the root cause, resolving the failure using standard

documented process.

‬¢ Experience in writing SQL statements.

‬¢ Strong Problem Analysis & Resolution skills and ability to work in Multi Platform Environments

V¢¬Ä¬¢ Scheduled the Informatica jobs using Informatica scheduler

‬¢ Extensively used ETL methodology for developing and supporting data extraction, transformations as loading process, in a corporate-wide-ETL Solution using Informatica.

‬¢ Involved in creating the Unit cases and uploaded in to Quality Center for Unit Testing and UTR

‬¢ Ensure that daily support tasks are done in accordance with the defined SLA. Education Details

January 2015 Bachelor of Engineering EXTC Mumbai, Maharashtra Mumbai University

January 2012 Diploma Industrial Electronics Vashi, MAHARASHTRA, IN Fr. Agnel Polytechnic

**ETL Developer** 

ETL Developer

**Skill Details** 

informatica- Exprience - 36 monthsCompany Details

company - Blue Shield of California

description - Duration: (Mar 2016 - Sept 2017)

## Description:

Blue Shield of California (BSC) is health plan provider. The intent of this project is to process feeds coming in a out of BSC system related to eligibility, enrollment, and claims subject areas. All these feeds comes in differen formats and are processed using Informatica 9.6.1, Oracle 11g, Facets 5.0 & Tidal.

Technical environment: ETL tool (Informatica power Center 9.6.1), Oracle 11g (SQL, PL-SQL), UNIX, Facets, Tide

Putty.

Role: ETL Developer

Responsibilities:  $\sqrt{\zeta} - \ddot{A} - \zeta$  Responsible for analyzing the business requirement document  $\sqrt{\zeta} - \ddot{A} - \zeta$  Involved in development of Informatica mappings using different transformations like source qualifier, expression, filter, joiner, union, aggregator, normalizer, sorter, lookup and its corresponding sessions and workflows.

‬¢ Extensively used Informatica Debugger to figure out the problems in mapping and involved in troubles the existing bugs.

‬¢ Writing Unix Scripts & SQL's as per the business requirement.

‬¢ Impact analysis of change requests & their development.

‬¢ Data fabrication using Facets screens as well as SQL statements in membership domain.

‬¢ Prepare documents for design, unit testing and impact analysis.

Awards & Achievements V¢¬Ä¬¢ Received Kudos Award at Syntel for contribution in error free work, commitr towards learning, client appreciation and outstanding display of Syntel values Received appreciation from Management for outstanding performance in complete tenure.

‬¢ Unit testing & trouble shooting using Informatica debugger, SQL query & preparation of Unit Test Cas

‬¢ Received spot recognition for automation done in project.

SKILL SET  $\sqrt{-u}$  Talend Big Data  $\sqrt{-u}$  Informatica Power center  $\sqrt{-u}$  Microsoft SQL Server  $\sqrt{-u}$  SQL Place 6.2.1 Management Studio Workbench  $\sqrt{-u}$  AWS Services  $\sqrt{-u}$  Talend Administration Console  $\sqrt{-u}$  Microsoft (TAC) Studio  $\sqrt{-u}$  Athena  $\sqrt{-u}$  Data Warehouse Concept - Star  $\sqrt{-u}$  SQL  $\sqrt{-u}$  Schema, Facts, Dimensions  $\sqrt{-u}$  Data Modeling -  $\sqrt{-u}$  Data Integration Microsoft Access Education Detail

January 2012 to January 2016 BE Mumbai, Maharashtra University of Mumbai

January 2012 CBSE Technology Kochi, Kerala St. Francis

Talend ETL Developer

Talend ETL Developer - Tata Consultancy Services

Skill Details

DATA WAREHOUSE- Exprience - 23 months

DATABASE- Exprience - 20 months

INTEGRATION- Exprience - 20 months

INTEGRATOR- Exprience - 20 months

MS SQL SERVER- Exprience - 20 months Company Details

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

‬¢ Expertise in creating mappings in TALEND using Big Data supporting components such as tJDBCConfig

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

tJDBCInput,

tHDFSConfiguration, tS3configuration, tCacheOut, tCacheIn, tSqlRow and standard components like tFileInputDelimited,

tFileOutputDelimited, tMap, tJoin, tReplicate, tParallelize, tConvertType, tAggregate, tSortRow, tFlowMeter, tLogCatcher,

tRowGenerator, tJava, tJavarow, tAggregateRow, tFilter etc.

‬¢ Used ETL methodologies and best practices to create Talend ETL jobs. Followed and enhanced program and naming

standards. Developed jobs, components and Joblets in Talend. Used tRunJob component to run child job from parent job and to pass parameters from parent to child job.

‬¢ Created and deployed physical objects including custom tables, custom views, stored procedures, and to SQL server for Staging and Data-Warehouse environment. Involved in writing SQL Queries and used Joins to data from MySQL.

‬¢ Created and managed Source to Target mapping documents for all Facts and Dimension tables. Broad development and testing experience with Talend Integration Suite and knowledge in Performance Tuning of

mappings.

‬¢ Extensively used tMap component which does lookup & Joiner Functions. Experienced in writing expression within tmap as per the business need. Handled insert and update Strategy using tSQLRow.

‬¢ Created Implicit, local and global Context variables in the job to run Talend jobs against different environments.

V¢¬Ä¬¢ Worked on Talend Administration Console (TAC) for scheduling jobs and adding users. Experienced in a Talend job outside of a Talend studio as well as on TAC server.

‬¢ Developed mappings to load Fact and Dimension tables, SCD Type 1 and SCD Type 2 dimensions and Incremental loading and unit tested the mappings.

V¢¬Ä¬¢ Developed Framework Integrated Job which schedules multiple jobs at a time and updates the last sur run time,

success status, sending mail for failed jobs, maintaining the counts in SQL Database. Used tParalleize componently

thread execution option to run subjobs in parallel which increases the performance of a job.

‬¢ Created Talend jobs to copy the files from one server to another and utilized Talend FTP components. Implemented FTP

operations using Talend Studio to transfer files in between network folders as well as to FTP server using com like tFileList, tS3Put, tFTPut, tFileExist, tFTPConnection etc.

‬¢ Extracted data from flat files/ databases applied business logic to load them in the staging database as flat files.

 $V^-\ddot{A}$  Successfully Loaded Data into different targets from various source systems like SQL Database, DB2, F XML files etc into the Staging table and then to the target database.

company - Tata Consultancy Services

description - Experience in development and design of ETL (Extract, Transform and Loading data) methodology supporting data

transformations and processing, in a corporate wide ETL Solution using TALEND Big Data Platform.

‬¢ Excellent working experience in Agile methodologies.

‬¢ Proficiency in gathering and understanding the client requirements and translate business needs into

technical

requirements.

‬¢ Design and develop end-to-end ETL process from various source systems to Staging area, from stagin Data Warehouse,

soliciting and documenting business, functional and data requirements, context/variable diagrams, use cases a

related diagrams.

‬¢ Excellent oral/written communication with ability to effectively work with onsite and remote teams.

‬¢ A good team player with excellent problem solving ability and time management skills having profou insight to determine

priorities, schedule work and meet critical deadlines.

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth to for project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

Computer skills: - Yes. SQL knowledge-yes Unix knowledge-yes Data warehouse knowledge-yes Ab intio -yee NHOBBIES: -  $\sqrt{-}A-$  Playing Cricket, football.  $\sqrt{-}A-$  Reading books  $\sqrt{-}A-$  Visiting new places/Travelling. DECLARATION:- I hereby declare that the above mentioned information is factual and correct up to the best oknowledge and belief. Date: -.27.01.2019 MR. MANISH PRABHAKAR PATIL Place: -MUMBAI Education Details

June 2014 to June 2015 Bachelor's Electronics and Telecommunication A C Patil college of Engineering

January 2009 to January 2011 Engineering Navi Mumbai, Maharashtra Bharati vidyapeeth

January 2008 H.S.C. Mumbai, Maharashtra Khalsa college

ETL Informatica Developer

**ETL DEVELOPER** 

Skill Details

ETL- Exprience - Less than 1 year months

Data Warehouse- Exprience - Less than 1 year months

Datastage- Exprience - Less than 1 year monthsCompany Details

company - Reliance Infocomm

description - I havevbeen working as ETL Developer in reliance industries in India for the past 3years. I have ve knowledge of Informatica and SQL as well as good knowledge of Unix. I am willing to work in yours company a Developer.

Technical Summary  $V \leftarrow \ddot{A} \leftarrow K$  Knowledge of Informatica Power Center (ver. 9.1 and 10) ETL Tool: Mapping design usage of multiple transformations. Integration of various data source like SQL Server tables, Flat Files, etc. into data warehouse.  $V \leftarrow \ddot{A} \rightarrow C$  SQL/PLSQL working knowledge on Microsoft SQL server 2010.  $V \leftarrow \ddot{A} \rightarrow C$  Unix Work Description: shell scripting, error debugging.  $V \leftarrow \ddot{A} \rightarrow C$  Job scheduling using Autosys, Incident management and Requests through Service Now, JIRA, Agile Central  $V \leftarrow \ddot{A} \rightarrow C$  Basic knowledge of Intellimatch (Reconciliation too 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- Exprience - 48 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 48 months

INFORMATICA- Exprience - 48 months

MS SQL SERVER- Exprience - 48 months

RECONCILIATION- Exprience - 48 months

Jira- Exprience - 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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

V¢¬Ä¬¢ Making functional documents and low level documents

‬¢ Developing and debugging the Informatica mappings to resolve bugs, and identify the causes of failure

‬¢ 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 brea standards - including enhancements to audit capabilities. As a part of this program, the required remediation 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 debugging the Informatica mappings to resolve bugs, and identify the causes of failure

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

V¢¬Ä¬¢ Developed mappings using different transformations

TechnicalProficiencies DB: Oracle 11g Domains: Investment Banking, Advertising, Insurance. Programming Skil PLSQL BI Tools: Informatica 9.1 OS: Windows, Unix Professional Development Trainings  $\sqrt{-\ddot{A}-\dot{C}}$  Concepts in D Warehousing, Business Intelligence, ETL.  $\sqrt{-\ddot{A}-\dot{C}}$  BI Tools -Informatica 9X Education Details

BCA Nanded, Maharashtra Nanded University

ETL Developer

ETL Developer - Sun Trust Bank NY

Skill Details

ETL- Exprience - 39 months

EXTRACT, TRANSFORM, AND LOAD- Exprience - 39 months

INFORMATICA- Exprience - 39 months

ORACLE- Exprience - 39 months

UNIX- Exprience - 39 monthsCompany Details

company - Sun Trust Bank NY

description - Sun Trust Bank, NY JAN 2018 to present

Client: Sun Trust Bank NY

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Sun Trust Bank is a US based multinational financial services holding company, headquarters in NY that operate Bank in New York and other financial services investments. The company is organized as a stock corporation with divisions: investment banking, private banking, Retail banking and a shared services group that provides

Financial services and support to the other divisions.

The objective of the first module was to create a DR system for the bank with a central point of communication

storage for Listed, Cash securities, Loans, Bonds, Notes, Equities, Rates, Commodities, and

FX asset classes.

Contribution / Highlights:

‬¢ Liaising closely with Project Manager, Business Analysts, Product Architects, and Requirements Model (CFOC) to define Technical requirements and create project documentation.

‬¢ Development using Infa 9.1, 11g/Oracle, UNIX.

‬¢ Use Informatica PowerCenter for extraction, transformation and loading (ETL) of data in the Database

VǬĬÇ Created and configured Sessions in Informatica workflow Manager for loading data into Data base tab various heterogeneous database sources like Flat Files, Oracle etc.

V¢¬Ä¬¢ Unit testing and system integration testing of the developed mappings.

‬¢ Providing production Support of the deployed code.

‬¢ Providing solutions to the business for the Production issues.

‬¢ Had one to One interaction with the client throughout the project and in daily meetings.

Project #2

company - Marshall Multimedia

description - JUN 2016 to DEC 2017

Client: Marshall Multimedia

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

# Project Profile:

Marshall Multimedia is a US based multimedia advertisement services based organization which has

head courter in New York. EGC interface systems are advert management, Customer Management, Billing and

Provisioning Systems for Consumer& Enterprise Customers.

The main aim of the project was to create an enterprise data warehouse which would suffice the need of repostelonging to the following categories: Financial reports, management reports and

rejection reports. The professional reports were created by Cognos and ETL work was performed by

Informatica. This project is to load the advert details and magazine details coming in Relational tables into dat warehouse and calculate the compensation and incentive amount monthly twice as per business

rules.

# Contribution / Highlights:

‬¢ Developed mappings using different sources by using Informatica transformations.

VǬĬÇ Created and configured Sessions in Informatica workflow Manager for loading data into Data Mart tak various heterogeneous database sources like Flat Files, Oracle etc.

2

 $\sqrt{\zeta}$ - $\ddot{A}$ - $\zeta$  Unit testing and system integration testing of the developed mappings.

‬¢ Providing solutions to the business for the Production issues.

Project #3

company - Assurant healthcare/Insurance Miami USA

description - Assurant, USA

NOV 2015 to MAY 2016

Project: ACT BI - State Datamart

Client: Assurant healthcare/Insurance Miami USA

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Assurant, Inc. is a holding company with businesses that provide a diverse set of specialty, niche-market insur-

products in the property, casualty, life and health insurance sectors. The company's four operating segments a Assurant

Employee Benefits, Assurant Health, Assurant Solutions and Assurant Specialty Property.

The project aim at building State Datamart for enterprise solution. I am part of team which is responsible for E

Design & development along with testing.

Contribution / Highlights:

‬¢ Performed small enhancement

‬¢ Daily load monitoring

‬¢ Attend to Informatica job failures by analyzing the root cause, resolving the failure using standard

documented process.

 $\sqrt{-\ddot{A}}$  Experience in writing SQL statements.

‬¢ Strong Problem Analysis & Resolution skills and ability to work in Multi Platform Environments

‬¢ Scheduled the Informatica jobs using Informatica scheduler

V¢¬Ä¬¢ Extensively used ETL methodology for developing and supporting data extraction, transformations as

loading process, in a corporate-wide-ETL Solution using Informatica.

‬¢ Involved in creating the Unit cases and uploaded in to Quality Center for Unit Testing and UTR

 $\sqrt{\zeta}$ - $\ddot{A}$ - $\dot{\zeta}$  Ensure that daily support tasks are done in accordance with the defined SLA.

**Education Details** 

January 2015 Bachelor of Engineering EXTC Mumbai, Maharashtra Mumbai University

January 2012 Diploma Industrial Electronics Vashi, MAHARASHTRA, IN Fr. Agnel Polytechnic

**ETL Developer** 

ETL Developer

Skill Details

informatica- Exprience - 36 monthsCompany Details

company - Blue Shield of California

description - Duration: (Mar 2016 - Sept 2017)

Description:

Blue Shield of California (BSC) is health plan provider. The intent of this project is to process feeds coming in a out of BSC system related to eligibility, enrollment, and claims subject areas. All these feeds comes in differen

formats and are processed using Informatica 9.6.1, Oracle 11g, Facets 5.0 & Tidal.

Technical environment: ETL tool (Informatica power Center 9.6.1), Oracle 11g (SQL, PL-SQL), UNIX, Facets, Tidal

Putty.

Role: ETL Developer

Responsibilities:  $\sqrt{\zeta} - \ddot{A} - \dot{\zeta}$  Responsible for analyzing the business requirement document  $\sqrt{\zeta} - \ddot{A} - \dot{\zeta}$  Involved in development of Informatica mappings using different transformations like source qualifier, expression, filter, joiner, union, aggregator, normalizer, sorter, lookup and its corresponding sessions and workflows.

‬¢ Extensively used Informatica Debugger to figure out the problems in mapping and involved in troubles the existing bugs.

‬¢ Writing Unix Scripts & SQL's as per the business requirement.

‬¢ Impact analysis of change requests & their development.

‬¢ Data fabrication using Facets screens as well as SQL statements in membership domain.

‬¢ Unit testing & trouble shooting using Informatica debugger, SQL query & preparation of Unit Test Cas

‬¢ Prepare documents for design, unit testing and impact analysis.

Awards & Achievements V¢¬Ä¬¢ Received Kudos Award at Syntel for contribution in error free work, commitned towards learning, client appreciation and outstanding display of Syntel values Received appreciation from Management for outstanding performance in complete tenure.

‬¢ Received spot recognition for automation done in project.

SKILL SET  $\sqrt{-u}$  Talend Big Data  $\sqrt{-u}$  Informatica Power center  $\sqrt{-u}$  Microsoft SQL Server  $\sqrt{-u}$  SQL Place 6.2.1 Management Studio Workbench  $\sqrt{-u}$  AWS Services  $\sqrt{-u}$  Talend Administration Console  $\sqrt{-u}$  Microsoft Visual  $\sqrt{-u}$  Redshift (TAC) Studio  $\sqrt{-u}$  Athena  $\sqrt{-u}$  Data Warehouse Concept - Star  $\sqrt{-u}$  SQL  $\sqrt{-u}$  Schema, Facts, Dimensions  $\sqrt{-u}$  Data Modeling -  $\sqrt{-u}$  Data Integration Microsoft Access Education Detail

January 2012 to January 2016 BE Mumbai, Maharashtra University of Mumbai

January 2012 CBSE Technology Kochi, Kerala St. Francis

Talend ETL Developer

Talend ETL Developer - Tata Consultancy Services

Skill Details

DATA WAREHOUSE- Exprience - 23 months

DATABASE- Exprience - 20 months

INTEGRATION- Exprience - 20 months

INTEGRATOR- Exprience - 20 months

MS SQL SERVER- Exprience - 20 monthsCompany Details

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

VC-Ä-¢ Expertise in creating mappings in TALEND using Big Data supporting components such as tJDBCConfig tJDBCInput,

tHDFSConfiguration, tS3configuration, tCacheOut, tCacheIn, tSqlRow and standard components like tFileInputDelimited,

tFileOutputDelimited, tMap, tJoin, tReplicate, tParallelize, tConvertType, tAggregate, tSortRow, tFlowMeter, tLogCatcher,

tRowGenerator, tJava, tJavarow, tAggregateRow, tFilter etc.

V¢¬Ä¬¢ Used ETL methodologies and best practices to create Talend ETL jobs. Followed and enhanced program and naming

standards. Developed jobs, components and Joblets in Talend. Used tRunJob component to run child job from parent job and to pass parameters from parent to child job.

V¢¬Ä¬¢ Created and deployed physical objects including custom tables, custom views, stored procedures, and to SQL server for Staging and Data-Warehouse environment. Involved in writing SQL Queries and used Joins to data from MySQL.

‬¢ Created and managed Source to Target mapping documents for all Facts and Dimension tables. Broad development and testing experience with Talend Integration Suite and knowledge in Performance Tuning of mappings.

‬¢ Extensively used tMap component which does lookup & Joiner Functions. Experienced in writing expression within tmap as per the business need. Handled insert and update Strategy using tSQLRow.

‬¢ Created Implicit, local and global Context variables in the job to run Talend jobs against different environments.

VC€¬C Worked on Talend Administration Console (TAC) for scheduling jobs and adding users. Experienced in a Talend job outside of a Talend studio as well as on TAC server.

‬¢ Developed mappings to load Fact and Dimension tables, SCD Type 1 and SCD Type 2 dimensions and Incremental loading and unit tested the mappings.

VǬĬ¢ Developed Framework Integrated Job which schedules multiple jobs at a time and updates the last su run time,

success status, sending mail for failed jobs, maintaining the counts in SQL Database. Used tParalleize compone multi

thread execution option to run subjobs in parallel which increases the performance of a job.

V¢¬Ä¬¢ Created Talend jobs to copy the files from one server to another and utilized Talend FTP components. Implemented FTP

operations using Talend Studio to transfer files in between network folders as well as to FTP server using complike tFileList, tS3Put, tFTPut, tFileExist, tFTPConnection etc.

V¢¬Ä¬¢ Extracted data from flat files/ databases applied business logic to load them in the staging database as flat files.

 $\sqrt{-\ddot{A}}$  Successfully Loaded Data into different targets from various source systems like SQL Database, DB2, F XML files etc into the Staging table and then to the target database.

company - Tata Consultancy Services

description - Experience in development and design of ETL (Extract, Transform and Loading data) methodolog supporting data

transformations and processing, in a corporate wide ETL Solution using TALEND Big Data Platform.

‬¢ Excellent working experience in Agile methodologies.

V¢¬Ä¬¢ Proficiency in gathering and understanding the client requirements and translate business needs into technical

requirements.

‬¢ Design and develop end-to-end ETL process from various source systems to Staging area, from staging

Data Warehouse,

soliciting and documenting business, functional and data requirements, context/variable diagrams, use cases related diagrams.

‬¢ Excellent oral/written communication with ability to effectively work with onsite and remote teams.

VǬĬ¢ A good team player with excellent problem solving ability and time management skills having profou insight to determine

priorities, schedule work and meet critical deadlines.

company - Tata Consultancy Services

description - Prepared ETL mapping Documents for every mapping and Data Migration document for smooth of project from development to testing environment and then to production environment. Performed Unit testing to

validate data loads in the target. Troubleshoot long running jobs and fixed the issues.

Computer skills: - Yes. SQL knowledge-yes Unix knowledge-yes Data warehouse knowledge-yes Ab intio -yee NHOBBIES: -  $\sqrt{-}$ A- $\sqrt{-}$ Playing Cricket, football.  $\sqrt{-}$ A- $\sqrt{-}$ Reading books  $\sqrt{-}$ A- $\sqrt{-}$ Visiting new places/Travelling. DECLARATION:- I hereby declare that the above mentioned information is factual and correct up to the best of knowledge and belief. Date: -.27.01.2019 MR. MANISH PRABHAKAR PATIL Place: -MUMBAI Education Details

June 2014 to June 2015 Bachelor's Electronics and Telecommunication A C Patil college of Engineering

January 2009 to January 2011 Engineering Navi Mumbai, Maharashtra Bharati vidyapeeth

January 2008 H.S.C. Mumbai, Maharashtra Khalsa college

ETL Informatica Developer

**ETL DEVELOPER** 

Skill Details

ETL- Exprience - Less than 1 year months

Data Warehouse- Exprience - Less than 1 year months

Datastage- Exprience - Less than 1 year monthsCompany Details

# company - Reliance Infocomm

description - I have veen working as ETL Developer in reliance industries in India for the past 3 years. I have ve knowledge of Informatica and SQL as well as good knowledge of Unix. I am willing to work in yours company a Developer.