**Name**: **Suresh M**

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**PROFESSIONAL SUMMARY:**

* 9.5+ Years of experience in implementing Oracle Database(SQL PLSQL) & Data Ware Housing applications using ETL tools.
* Extensive experience in ETL using Talend Open studio
* Extensive experience in oracle sql plsql
* Strong experience in Metricstream product(GRC)
* Worked with different data sources like Databases and Flat Files.
* Knowledge in design of Extract, Transform, Load environment using Talend.
* Hands on experience in developing the reusable business logics with mapplets and mappings from varied transformation logics like connected and unconnected lookups, Router, Aggregator, Joiner, Update strategy, Expression, Sequence generator and reusable transformations.
* Extensively worked on Talend components Lookup, Filter, Expression, Joiner, Update Strategy, Aggregator, Sorter, Unite , replicate , SampleRow, logcatcher , warn and Memory Components ,
* Experience in troubleshooting by tuning mappings, identify and resolve performance bottlenecks in various levels like source, target, mappings.
* Experience in developing jobs on Talend data integration.
* Experience in creating DB structure by using Data Modeling
* Creating Stored Procedures, Functions, Packages, Triggers
* Strong Exposure in Execute Immediate, Cursors, PL/SQL Tables, Bulk Collects, UTL\_FILES
* Strong Exposure in Indexing, Regular Expressions,Partitioning,Parallel programming,Hints,Exception Handling/Debugging
* Scheduling Jobs using DBMS\_JOB and at OS using Crontab , Task scheduler
* Strong Exposure in Performance Tuning, Cost Analysis, Explain Plan ,AWR, TKPROF and Nested SQL Queries
* Experience in DPA (database performance Analyzer ) and collecting the DBA statistics
* Good Experience in Histograms of Oracle
* Creating and managing Privileges and Roles
* Creating and managing Users, Table spaces, Database links
* Data loading Using SQL LOADER& External Tables
* Knowledge in Star & Snowflake schemas

**TECHNICALEXPERIENCE:**

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| --- | --- |
| **ETL Tools** | Talend |
| **Operating Systems** | Windows XP, Windows7, UNIX/Linux. |
| **Databases and Tools** |  Oracle8i/9i,10g,11g |
| **Programming Languages** | SQL, UNIX. |

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**Educational Qualifications:**

* Master of Computer Applications from MADRAS University, Chennai.

**Work Experience:**

* Working as Technical Lead in CreditSafe Technology Since May2017 to till date
* Worked as Senior Software Engineer in COGNIZANT SOLUTION Since Sep 2016 to May2017
* Worked as Senior Software Engineer in L&T infotech Since Mar 2015 to Sep2016
* Worked as Senior Member Technical Staff at MetricStream Infotech, Bangalore since Dec 2010 to Dec 2014(Dec 2010 – Mar-2012 through Trigent)

**Certifications**

OCE (Oracle Certified Expert (SQL, PL/SQL) from Oracle University).

**PROFESSIONAL EXPERIENCE SUMMARY**

***Project Details****:*

**Project Name** : FR Entity

**Client** : CREDITSAFE

**Environment** : Talend 6.1, JIRA, UNIX, ORACLE , BIT BUCKET

**Description**:

Creditsafe the Global Business Intelligence experts are the most used provider of online commercial credit information in the world. With over 200,000 subscription users across the globe and 16 offices in twelve different countries, we pride ourselves on the quality of our data and hold information on over 240 million companies worldwide. We provide cooperate financial information on small, medium and large businesses across the world; such as a company’s status, key financials, verified details, payment data, plus much more

Our executive product suite consists of a range of business solutions such as company credit reports, monitoring tools, marketing data, and debt recovery tools all supported by one of the most predictive credit scoring algorithms on the market. Creditsafe ensures you feel secure that you are making sound, informed business decisions based on the information you receive from our system

**Role & Responsibilities:**

* Involved in creation of tables &External Tables to load the data from source.
* Developed procedures, functions, packages.
* Involved in writing SQL and PL/SQL script.
* Created Objects types and pl/sql tables.
* Involved store the huge of data using External Tables.
* Monitor the daily jobs in Live
* Monitor the DPA in Live environment
* Responsible for developing, support, maintenance for ETL (Extraction, transformations, loading) processes using Talend Data Integration suite.
* Extensively created mappings in TALEND using tMap.
* Performed data manipulations using various Talend components like tMap, tbufferoutput, tbufferinput, tOracleInput, tOracleConnection, tOracleOutput and many more.
* Worked on improving the performance of Talend jobs.
* Created triggers for a Talend job to run automatically on server

**Project#2**

Project Name : OMNIPAY

Client : FIRSTDATA

Front End : JAVA.

Back End : Oracle 11g

Description:

FIRST DATA Analytics is both time and money. FIRST DATA have analyzed information to

Relay on for daily decisions. This reduces decision-making time and leaves you free - with

Relevant information - for strategic planning to improve store performance. For the FIRST DATA

Analytics takes the uncertainty out of daily decisions and replaces it with profitable probability

 **Responsibilities:**

* Created Tables ,Views and PLSQL Tables
* Used features like procedures, functions, packages in PL/SQL
* Used bulk collections
* Supported for Client.
* Worked on performance things.

**Project#3**

 Project Name : OLAMPIA (AML)

 Client : CITI BANK

 Front End : ACTIMIZE (product).

 Back End : Oracle 11g

Description:

This Project describe the functional specifications of Enterprise Case Management solutions . Which allows for ingestion of alerts from a varity of systems . creation of manual cases from referrals and other sources .The solution also provides a configurable work flow that allows for customizable escalation criteria and will assist in streamlines investigations by following business units to transfer cases among each other and allow users to access the data process from diff internal and external

**Responsibilities:**

* Involved in creation of tables, indexes, views, sequences and constraints.
* Developed procedures, functions, packages.
* Involved in writing SQL and PL/SQL script.
* Created Objects types and pl/sql tables.
* Involved store the huge of data using SQL Loader.
* Involved in Code Deployment.

**Project#4**

Project Name : BARCLAYS

Client : BARCLAYS BANK

Front End : FORMS/REPORTS USING APP STUDIO (product).

Back End : Oracle 11g

 **Description:**

Issue Management module is the single source or repository of issues captured as a part of risk assessments, operational risk events or stand-alone issues. As part of remediation of these issues, the module offers the functionality to track action plans and their implementation before issues are closed. Issue Management module integrates with Risk Management and Risk Events module.

An Issue Initiator initiates the issue with details of the Issue filled in .

The Issue Coordinator is notified and he/she owns the issue. The Issue Coordinator can seek clarification on the issue raised / reject the issue and send it back to the Initiator.

The Issue Coordinator / Initiator can select the Optional Approver at the time of initiating the Issue.

The Issue Coordinator will add action items as part of need to monitor the issue. The Issue Coordinator also selects the Action Coordinators accordingly at the time of creating the actions.

The Action Coordinator owns or delegates the correspondingly assigned Action Items and drives them to closure. They can also seek clarifications / date change requests on these actions assigned to them.

**Responsibilities:**

* Involved in creation of tables, indexes, views, sequences and constraints.
* Developed procedures, functions, packages.
* Involved in writing SQL and PL/SQL script.
* Created Objects types and pl/sql tables.
* Involved store the huge of data using SQL Loader.
* Involved in Code Deployment.

**Project#5**

Project Name : RADAR.

Client : Societe General

Front End : FORMS/REPORTS using App Studio (product).

Back End : Oracle 11g

**Description:-**

This Functional Specification describes functionality relating to a Risk Assessment based Audit performed at Societe General .The objective of this document the solution provided to Societe General to accomplish the following functions

Create and Manage Repositories

Create and Manage the Audit Universe

Perform Risk Assessments on the Audit Entities based on some scoring algorithms

Prioritize the Audit Entities that have to be audited based on the Risk emergency level obtained by an algorithm and human decision

Create and Manage the Audit Cycle and Plan

**Responsibilities:**

* Developing forms and Reports using Appstudio and ECP
* Review of the test results and comparing with the expected results
* Created Tables ,Views and PLSQL Tables
* Used features like procedures, functions, packages in PL/SQL
* Used bulk collections
* Supported for Client.
* Worked on performance things.
* Main Team Player in RADAR Application

**Project#6**

Project Name : MFC (Finance Application).

Client : Muscat Finance Company.

Front End : Developer 2000 (FORMS10g/REPORTS10g).

Back End : Oracle 11g.

**Description:-**

This software is being developed to serve the needs of Sundaram Finance company with branches geographically wide spread. This software covers the entire business cycle, which includes Contacts, application processing, credit appraisal, credit scoring, contract creation, handling PDC centrally and at branches, debt collection and managing non-performance assets. Financial Accounting is playing a major role in this project, which contains a good and drastically designed General Ledger accounts with Trail Balance, Profit and Loss account and Balance Sheet. Contains BRS, HRM and MIS reports.

 **Responsibilities:**

* Developed forms and Reports.
* Creating Menus.
* Involved in creation of tables, indexes, views, sequences and constraints.
* Developed procedures, functions, packages and triggers.
* Involved in writing SQL and PL/SQL script.
* Created Objects types and pl/sql tables.
* Involved in Code Deployment.

**Project#7**

Project Name : NFC

Client : NATIONAL Finance Company (NFC).

Front End : Developer 2000 (Forms 6i & Reports 6i).

Back End : Oracle 9i.

**Description:-**

   This software is addressed to serve the needs of Finance companies with branches geographically wide spread, which deals with loans and advances products. This software covers the entire business cycle, which includes application processing, credit appraisal, credit scoring, contract creation, handling PDC centrally and at branches, debt collection and managing non-performance assets. Payment processing, contract closure etc.

 The project entitled LAMS has five Distinct Components, namely System Administration, Application Processing, Disbursement & Collections, Contract Maintenance, Debt Collection & MIS Reports. The main features of this project are Workflow will be followed with in the organization level, Credit Appraisal system, Flexi parameter maintenance, Building the business rules by the customer.

**Responsibilities:**

* Involved in creation of tables, indexes, views, sequences and constraints.
* Developing forms and Reports.
* Developed procedures, functions, packages and triggers.
* Involved in writing SQL and PL/SQL scripts.
* Created Objects types and pl/sql Record types.