Resume 

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**Career Objective:**

To obtain a challenging position with a reputed organization to utilize my technical

application integration solutions using Mule ESB Platform and database skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.Worked extensively in Web Services (SOAP and REST), APIs, XML and well versed with ESB and Oracle database.

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| **Career Overview:**   |

* 8 years of experience in IT as a Oracle Data Base and Mule Soft Developer
* Having around 2.6 years of experience in Mule ESB
* Having 5.6 years of experience in Oracle SQL,PL/SQL
* Involved in Restful API Development using RAML.
* Used Data weave Language for various transformations in project
* Handled the different exceptions for various flows
* Tested various flows using MUnit Framework
* Applied Security polices for the API’s in anypoint platform
* Worked extensively in Oracle SQL/PLSQL, Developed Packages, Stored Procedures,
* Functions, Triggers, Cursors and PL/SQL.
* Worked on Performance tuning of SQL queries, PL/SQL Procedures, Packages etc for optimization.
* created proxy application for API project
* Encripted passwors using secure properties place holders
* sent error notifiactions using smtp servers
* Loading the bulk data from source to target using batch job.
* Involved in Code migration from various environments
* Used built tools like Maven and CI tools like Jenkins in the Application
* Fixed the defects raised in SIT and UAT Environment
* Deployed application in onprermisis using jenkin jobs.
* Onshore/offshore co-ordination for better delivery and quality control and
* Deliverables handover from offshore to Client.
* Worked on Agile Methodology attending scrum calls, developed API’s for user stories
* in the various sprints.
* Followed some best practise while developing api’s
* Reviewed the code which is developed by team members.

**Scholastics :**

**MCA** (Master Of Computer Applications) from KGRL College Bhimavaram, Andhra University **B.Sc** (Bachelor of Computer Science) Acharya Nagarjuna University.

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|  **Skill Set :**  |

ESB Technologies : Mule ESB, Any Point Studio, RAML,

Web Services : Apache Tomcat,SOAP,REST,JSON

Messaging System : ActiveMQ

Software Tools : PL/SQL developer,TOAD,HP QC,Remedy,SQL

 Developer,servicenow,MUnit,JIRA,Splunk,Jenkins

Operating Systems : UNIX,Windows

ProgrammingLanguages : SQL,PL/SQL

Database : Oracle 12c,11g,10g,9i.

Scripting Languages : UNIX Shell Scripting.

Source Control Systems : GitHub.

Code Versioning : SVN,SourceTree(GIT)

ETL Tool : TALEND 6.X

**Organizational Experience:**

Worked as Software Engineer in **IBM India Pvt** from Nov’30 2011 to Dec 10 2019

**Projects Handled:**

**Project # 1** (Jan 2019 to Dec 2019)

Project Name : standard insurance company (SIC)

Client : Standard Insurance,UK

Team Size : 5

Environment : Mule ESB,Web Services(REST),SOAP,AnyPointStudio,GitHub,Munit

 Jira,SourceTree,Anypoint platform,Jenkins,Oracle sql/pl/sql

**Description:**

standard insurance company Policies API enables MuleSoft users to easily facilitate various Policies payments.scenarios on the back-end. The connector provides full Orders API capabilities, including create,update, show details for, authorize and capture Policies payments for, save, and void Policies orders.For more information on the insurance Orders API, including sample payloads and parameters, see the Policies Orders API documentation.With the Policy Orders API you can create and capture payments instantly (Capture intent) or

if used in conjunction with the Payments Connector, create and authorize the payment when

the buyer is present, and then capture it later (e.g. after confirming product availability

in stock).

**Responsibilities:**

* Identify, analyze and develop interfaces and integration flows using Mule ESB and Anypoint Studio
* Involved in exposing, consuming Web services SOAP and Restful (JSON) Web services
* Deployed Application in On premises using environment using GitHub.
* Deployed the application in UNIX machine and used FTP to see the logs etc.
* Involved in Mule soft API Development using RAML
* Involved in fixing the defects raised by the QA, UAT and Production.
* Have written MUnit test cases to validate Mule Flows.
* Hands on experience in MuleSoft Expression Language (MEL) to access payload data, properties and variable of Mule Message Flow.
* Hands on experience in various Mule Connectors such as Http, Https, File, SAP, FTP, SFTP, VM, DB, JMS.
* Write stored procedures according to business requirement in Batch process
* Strong application integration experience using Mule ESB with Connectors, transformations, Routing, Active MQ, Batch Processing.
* Developed applications which connects to the client database and retrieve all the records and process to SAP system.
* Extensively worked on Mule Connectors
* Involved in Mule soft API Development using RAML
* Experience in transformations using Dataweave Language (DWL)
* Involved in fixing the defects raised by the SIT,UAT Team
* Involved in developing interfaces integrating with 3rd party Web services
* Prepared Test cases and Testing Application using MUnit and soupUI.

**Project # 2** (Jul 2017 To Dec 2018)

Project Name : Prudential

Client : Prudential Insurance US,

Team Size : 7

Environment : Mule ESB,Web Services(REST),SOAP,AnyPointStudio,GitHub,Munit

 Jira,SourceTree,Jenkins

**Description:**

 Life insurance is an arrangement wherein you (the policyholder) purchase in financial

protection (insurance policy) from the insurer (insurance company) by paying the insurer

small amounts (premium) at regular intervals.

Beneficiary Resources ,Generally, a beneficiary is a person who receives benefit from a particular entity,(say trust) or a person. The eligibility to be considered for the benefits is confirmed,either as per the specifications in the policy documents or by other legal norms such as,that for a legal heir. The insured person is usually asked to mention the name of the

Beneficiary (who he would like to bestow the insurance proceeds upon his death) at the

time of commencement of an insurance policy. There are also provisions for making a

contingent beneficiary in case the primary beneficiary is no more or does not

qualify the age criteria at that time,buy life insurance online.Long-term Financial Security

Get life cover up to age 80,Spouse Cover,Option to secure your partner's future,Customizable Cover

Option to increase your cover by 25% every 5 years,Family's Monthly Expenditure,Option to receive death benefit as regular monthly income to cover for family's monthly expenses

Find a Life Insurance policy,Term Plan – pure risk cover,Unit linked insurance plan (ULIP)Insurance + Investment opportunity

Endowment Plan – Insurance + Savings,Money Back – Periodic returns with insurance cover,Whole Life Insurance – Life coverage to the life assured for whole life

Child’s Plan – For fulfilling your child’s life goals like education, marriage, etc.

**Responsibilities:**

* Developed applications which connects to the client database and retrieve all the records and process to SAP system.
* Extensively worked on Mule Connectors
* Involved in Mule soft API Development using RAML
* Experience in transformations using Dataweave Language (DWL)
* Involved in fixing the defects raised by the SIT,UAT Team
* Involved in developing interfaces integrating with 3rd party Web services
* Prepared Test cases and Testing Application using MUnit and soupUI.
* Identify, analyze and develop interfaces and integration flows using Mule ESB and Anypoint Studio
* Involved in exposing, consuming Web services SOAP and Restful (JSON) Web services
* Write stored procedures according to business requirement in Batch process
* Deployed Application in On premises using environment using GitHub.
* Deployed the application in UNIX machine and used FTP to see the logs etc.
* Involved in Mule soft API Development using RAML
* Involved in fixing the defects raised by the QA, UAT and Production.
* Have written MUnit test cases to validate Mule Flows.
* Hands on experience in MuleSoft Expression Language (MEL) to access payload data, properties and variable of Mule Message Flow.
* Hands on experience in various Mule Connectors such as Http, Https, File, SAP, FTP, SFTP, VM, DB, JMS.
* Strong application integration experience using Mule ESB with Connectors, transformations, Routing, Active MQ, Batch Processing.

**Project # 3** (Jul 2015 to Jun 2017)

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| Project Name  | : Shared Services Application Centre  |
| Client  | : Standard Life Assurance, Scotland, UK  |
| Team Size  | : 18  |
| Environment  | : Oracle 11g (SQL, PL/SQL), UNIX, Windows.  |

**Description:**

Shared Services Application Centre is rendering services for two key areas i.e. Data Warehouse and Integration and Finance. Being member in Finance team, working on difference projects like Chrysalis – Re pricing, BancTec replacement etc. All these projects mainly on mainframes and responsible for manual testing using mainframes (submission of jobs – checking the statuses).

Brief about FaST:

This program is intended to replace the legacy system i.e. Walker (mainframe system) to Oracle E-Business Suite. In order to achieve its objective the program is designed as two specific releases rel-1 and rel 2 and the rel-1 is successfully achieved its target.

* I am worked on various demands.
* Write stored packages according to business requirement.
* Have done Re-Conciliation queries to verify the results.
* Understanding the Requirements and preparing the high level scenarios.
* Participate in test prep activities 6) Attending daily huddles.
* I communicated various teams for project work.
* Extensively developed Database PL/SQL Packages, Procedures, Functions and Triggers for implementing the business rules.

**Project # 4** (Oct 2014 to Jun 2015)

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| Project Name  | : HPDD (Historical Product Delivery Database)  |
| Client  |  : Sony Communications  |
| Team Size  |  : 2  |
| Environment  |  : Oracle 11g (SQL, PL/SQL), UNIX, Windows.  |

**Description:**

 The Historical Product Delivery Database (HPDD) system was introduced to store product related data such as phones’ IMEI/MEID numbers, simlock codes, SW version, shipment information and so on.. Following are the vital objectives of the HPDD

* Validation and storage of unit & delivery history information (IMEI/MEID, Simlock Codes, software revisions etc.)
* Automated provision of unit level information and delivery statistics to customers, swaprepair parties, retailers and several SEMC business applications
* Web interface for manual data access

The system helps SEMC to add value to the Supply chain and by that indirect support the Customers, at delivery and during after market activities such as Swap-Repair, if maintained and used correctly.

The HPDD Team is performing all work regarding system development and enhancement of the Customer Services applications in HPDD, as well as hosting these within the HPDD database. The number of solutions / applications has grown rapidly, entailing an increased I/O and CPU load on HPDD beyond previous estimates. Continuing to run everything within the HPDD database will result in a system design that will soon outgrow itself. In addition to this, we also have an increasing number of suppliers and forecasted increases in production volumes, as well as more complex information flows due to process changes such as VMI, the required ability to split order information into pallets and master packs etc.

* worked on various demands.
* Write stored packages according to business requirement.
* Have done Re-Conciliation queries to verify the results.
* 4 Took additional responsibility of helping the prepare the test data and preparing the test doc for test cases.
* Have involved in Migration
* Identify and resolve open issues.
* Involved in devevelopment and creating the test data till UAT.

**Project # 5** (Nov 2013 to Sep 2014)

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| Project Name  | : BPMS work flow  |
| Client  | : Standard Life  |
| Team Size  | : 6  |
| Environment  | : Oracle 11g (SQL, PL/SQL), UNIX, Windows.  |

**Description:**

Standard Life is currently using an obsolete workflow system (AWD V2x from DST) which they need to replace by the end of 2014, Aim of the project is to transition to solution based on IBM's Business Process Management Suite (BPMS), including Business process Manager (BPM), Business Activity Monitor (BAM) and Operational Decision Manager (ODM).

* Understanding the functional requirement documents & flow diagrams provided by the Client.
* Preparing test scenarios & test scripts for the given requirements and upload them into QC
* Executing the test cases from Quality Center
* Preparing and executing VB Scripts from Quality Center
* Involving in UI testing, Performance testing
* Raising the defects (if any) in Quality center
* Assigning the work and reviewing scripts/test scripts of my team members
* Interacting with Development team and on site team
* Involving in Team Monitoring, Status Tracking,
* Team Meetings and Reporting

**Project# 6** (Feb 2013 to Oct 2013)

Project Name : Product Cluster

Client : KPN NL

Role : Developer

Team Size : 4

Environment : Oracle 11g SQL,HTML,UNIX,Windows.

**Description:** Product Cluster is a cluster that deals with corporate product database which has all the information about services and contracts provided by KPN. Product Cluster is an application cluster that covers following four applications.

**PROMIS:** Is the central corporate database that is the most primary part of the Product Cluster

**INFOBUS:** It is primarily used for news information for external sales.

**PINT:** Produces the daily/weekly and monthly interface files.

**TAROS:** Used by product managers to view the products/services by KPN.

Product Cluster gives relevant information about various products being used. Data provided by Promis is required for and used by many other sections. Also, these fetched data is used in KPN among its various sections like sales / marketing / billing.

 Promis is a product database where it can store the product and price information of all commercial products and services. It acts like an interface to interconnect all the products of KPN of one kind of data to all other systems of KPN.When a new product needs to be inserted in the system or some modification in existing product, product manager provides this information to poortwachter (gate keeper) in form of AIF document. AIF document contains all the necessary documentation related to the products. All data is entered by business.PROMIS provides this information to PINT. PINT is like an enterprise application which takes the information from PROMIS and provide to other applications like INFOBUS, TAROS, etc.

 INFOBUS is Informatie Betrouwbaar Up-to-date en Snel.It has the purpose of making related product information available on the basis of the product that are present in the database PROMIS. Its main purpose is to provide all KPN employees who are in contact with customers, product information and additional information about products, sales promotion and background information. INFOBUS is an open application. It requires no authorization to access the INFOBUS. It works only within the KPN network. Business expects InfoBUS to be fast, actual, complete and outage not acceptable.Pint is the Public INTerface and is intended to unlock data from PROMIS for target systems.

**Technical Responsibilities: -**

* Accepting the Vito tickets and working on that ticket.
* Involved in development and testing the bug fixing.
* Involved in development and testing.
* Write stored procedures according to business requirement.
* Have done Re-Conciliation queries to verify the results.
* Have involved in Migration
* Have raised CMP, VT tickets for migration
* Proactively ask questions and offer input.
* Involved in the STAT tool Implementation testing.

**Project# 7** (Dec 2011 to Jan 2013)

Project Name **:** CITI FRS

Client : CITIGROUP

Role : Developer

Team Size : 7

Environment : Oracle 11g **SQL,** Oracle BI OLAP, AWM, UNIX,

 Windows,

**Description:**

 The Citigroup Financial Reporting System (FRS) implementation enables a seamless process from General Ledger transactions through to the consolidated Citigroup results. The goal of the Citigroup Reporting System Initiative is to replace all internal financial reporting systems with new systems constructed around PeopleSoft Enterprise Performance Management (EPM).

The FRS is the definitive source of internal management data to support the Management Committee and Board of Directors. The client also chose to implement Oracle BI OLAP to report multidimensional facts from the data staged in PeopleSoft EPM as the source data. Currently Citi has decided to upgrade from OLAP 10g to 11g.CITI have 6 different cubes like Financial cube, Management cube, OU cube.Citi has two different jobs are there 1.History build and 2.Incremental build.Histroy build maintains data from 2006 January to September 2012.

**Technical Responsibilities: -**

* Schedule the jobs for Incremental and History Builds.
* Write the queries for all 6 cubes. These queries help to verify the cube has been built successfully or not.
* Involved in development and testing the bug fixing.
* Involved in devevelopment and testing.
* Write stored procedures according to business requirement.
* Have done Re-Conciliation queries to verify the results.
* Have involved in Migration
* Have raised CMP, VT tickets for migration
* Identify and resolve open issues.
* Proactively ask questions and offer input.
* Involved in the STAT tool Implementation testing.
* Attend every project team status meeting, recongnize the importance of this project to the organization.