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# Professional Summary:

* Having **3.11** Years of experience in **ETL/DWH** testing
* Extensive knowledge on Data Warehousing concepts, Data Analytics & ETL testing process
* Experience in Informatica ETL Tool Hands on experience on writing, reviewing andexecuting the Test cases.
* Good exposure to Waterfall and Agile Methodology (SDLC&STLC)
* Worked on Insurance Domain and mainly involved in Functional/Regression Testing
* Involved in Sprint Planning’s, Visuals & Burn down chart preparations, Retrospectives
* Hands on experience in Framing and Tuning the SQL Queries to validate all the data scenarios and for backtracking the transformation logic.
* Involved in Preparing, Reviewing and Executing Test Cases
* Good knowledge in Insurance domain (Duck Creek System).
* Good knowledge on Data warehouse concepts like Star and Snow-flake schema.
* Hands on experience in SQL
* Experience in Oracle database
* Good Exposure on raising Issues, Test Management Tools like JIRA
* Good knowledge of Defect Logging, Back Tracking and Analysis
* Maintaining effective relationships, Open communication with Client and other team members

# Work Experience:

* Currently working with **FIS** Bangalore as a Test Engineer from **Jul-2019** to **Till data**.

**Education:**

* **Bachelor of Technology** from Jawaharlal Nehru Technology University

**Technical Skills:**

* + Testing **: ETL/DWH Testing**
  + ETL Tool **: Informatica Power Center**
  + RDBMS Packages **: Oracle, SQL Server**
  + Data base Access Tools **: SQL Developer, DB Visualizer**
  + Operating Systems **: Windows**
  + Languages **: SQL**
  + Test Management Tools **: Jira**

# Project Summary:

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| **1) PROJECT NAME** | **American Family Insurance Analysis** |
| **Client** | **American Family Insurance, USA** |
| **Solution Environment** | Oracle, Informatica and SQL SERVER |
| **Role** | ETL Tester |

**Description:**

American Family Insurance Company is a leading Insurance Company, which deals with Life, Auto, Home Insurance needs. The company is the largest seller on individual annuities in the U.S and has been a provider of Auto and Home insurance to members since1927. Client requires a financial budgeting system to forecast the future needs. To suit the client’s requirements the data warehouse was developed.Generated the reports on top of the warehouse enable the top management with quick decisions making analytical reporting tools.

* Involved in functional study of the application.
* Running the Jobs/Workflows for ETL process.
* Prepared and run SQL queries to verify Dimensional and Fact tables.
* Verifying the data in target database after ETL process.
* Performed column mapping between source and target databases.
* Prepared Test Cases for validating the data.
* Execution of Test Cases and reporting the bugs through Jira.
* Reporting daily testing status report.
* Identified Test Cases for Regression testing.

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| --- | --- |
| **2) PROJECT NAME**  **Client** | **Industrial Alliance**  **Industrial Alliance, Canada** |
| **Solution Environment** | **Oracle, Informatica, SQL SERVER and Jira** |
| **Role** | **ETL Tester** |

# Description:

Industrial Alliance is a Canadian insurance company Industrial Alliance's core business is health and life insurance and wealth management services to groups and individuals. A unique feature about its business is the pick a term insurance plan which offers applicants the choice of picking a term for coverage, from 10 and 30 years. It has heterogenous sources, it will extract the data from the different sources and loads into the DWH. Health insurance is an insurance that covers the whole or a part of the risk of a person incurring medical expenses, spreading the risk over numerous persons.

# Responsibilities:

* Involved in functional study of the application.
* Running the Jobs/Workflows for ETL process.
* Prepared and run SQL queries to verify Dimensional and Fact tables.
* Verifying the data in target database after ETL process.
* Performed column mapping between source and target databases.
* Prepared Test Cases for validating the data.
* Execution of Test Cases and reporting the bugs through Jira.
* Reporting daily testing status report.
* Identified Test Cases for Regression testing.

# Declaration

I hereby declare that the information furnished above is true,correct and complete to the best of my knowledge and belief.

Place:Banglore Signature