## Professional Summary:

* 3.4 years of experience **in ETL/ Data warehouse backend testing**.
* Strong knowledge of **Software Testing Life Cycle.**
* Involved in **end-to-end testing of Data Warehouses.**
* Experience in various types of testing like **Functional Testing, Regression Testing, Integration Testing and Sanity Testing.**
* Experience in Reports Testing and verifying data consistency at Database level.
* Good Knowledge on Informatica Concepts like **Mappings, Sessions and Workflows.**
* Good experience in SQL concepts like **Functions, Joins, Indexes and Analytical Functions.**
* Good Understanding on **Power BI Reporting Tool.**
* Good exposure to **STLC Process, Defect life cycle** and **Data Quality Process**
* Good knowledge in validating the Power BI reports, Custom Visuals, and effective dashboards after gathering and translating end user requirements.
* Experience in working with **Agile Methodologies.**
* Experience in verifying presentation services objects like Dashboards and Delivers
* Worked on Test management and **Defect tracking tools JIRA, Quality Center 9.2.**
* Experience in designing and execution of Test Cases & Test Scenarios
* Experienced in analyzing Business Requirements and Specifications. Worked with Development team and Business Analysts to analyze the test scenarios and ensure that test requirements are as per the business requirements.

## Experience Summary:

* Working as a Software Test Engineer at Atos from **May 2018** to till date.

## Skill Set:

**Testing :** Data Warehouse- ETL, DB Testing,Big data

**ETL Tool :** Informatica

**BI Tool**  **:** Power BI

**Management Tool :** JIRA**,** Quality Center

**Languages :** SQL

**Operating System :** Windows Family, UNIX.

**Database :** Oracle 10g & 11g, SQL Developer

## Educational qualification:

* BTech from Sri Venkateshwara Engineering for Women an aggregation of 61%.

## Project Details:

**Project #1**:

Client : **UTC**

Technologies : Informatica, Power BI, Oracle 11g, SQL Developer, JIRA

**Description:**

United Technologies Corporation (UTC) serves customers in the commercial aerospace, defense and building industries. We're innovating for an extraordinary future. UTC businesses include Pratt &Whitney aircraft engines, UTC Aerospace Systems, Otis elevators and escalators, and UTC Climate, Controls & Security, featuring Carrier heating, air-conditioning and fire and security solutions from brands such as Kidde and Chubb.

**Roles and Responsibility:**

* Understanding business and technical requirements and identifying test scenarios
* Writing SQLs for source and destination data bases for data validation of ETL jobs.
* Verification and validation of Informatica mappings for extracting the data from External tables and loading it to Target Tables.
* Verifying the ETL data in target database.
* Involved in Functional Testing, System Testing, Integration Testing and Regression Testing
* Verified different types of Dimensional Hierarchies (Drill down & Drill up), Aggregate tables, and Time series Functions and different wizards.
* Involved in giving the test estimates for a release and independently contributed for delivering releases
* Writing SQL queries as per business need and identifying test scenarios.
* Creation of test cases based on the design docs and execution of test cases.
* Reporting bugs for the failed test cases and tracking the status on the JIRA
* Collecting the statistics and sending daily status reports to onsite

**Project#2: PIING**

Client : Piing Software India Pvt Ltd

Technologies : Informatica, Oracle 11g, SQL Developer, Quality Center

**Description:** Piing Is an Online Laundry and Dry-Cleaning Mobile Application Provides Services for Singapore People. It Helps You to Book Slots to Pick Up and Deliver Garments with Reasonable Cost. It Has Around 10000+Customers For IOS Mobile App And 2000+Customers For Android App.

**Roles and Responsibility:**

* Understanding business need and identifying test scenarios.
* Writing SQL queries to validate the target and report data
* Involved in testing the data transformation from source to destination using Informatica.
* Verifying the ETL data in target database.
* Involved in Functional Testing, System Testing, Integration Testing and Regression Testing.
* Creation of test cases based on the design docs and execution of test cases.
* Reporting bugs for the failed test cases and tracking the status on the Quality center

**(Y JYOTI)**