**MUSTAQAHMED ATTAR**

**Consultant**

Email : [mustaqahmedattar71@gmail.com](mailto:mustaqahmedattar71@gmail.com)

Cell no. : +91 9164531384

**PROFESSIONAL PROFILE**

* 4.3 Years of experience on Manual and **ETL**/**DWH Testing**
* Good knowledge on Data warehouse concepts like star schema, snow-flake schema,
* Fact table, dimension table etc.
* Experience on **Oracle database**
* Hands on experience in writing SQL Queries
* Good knowledge on Workflow manager, Workflow monitor in **Informatica ETL Tool**.
* Hands on experience on **HPALM** and **JIRA**
* Having complete Bug Life Cycle Knowledge of Data warehousing
* An exceptional performer with the ability to work in teams as well as excellent Communication,
* analytical, relationship management and problem-solving skills.

**SKILLS**

* Testing - **DWH/ETL Testing**
* ETL Tools - **Informatica, Data stage**
* Database - **Oracle, SQL server**
* Test Management and Other tools - **HPALM, JIRA & TOAD**
* Languages - **SQL**

**WORK EXPERIENCE**

* **CAPGEMINI TECHNOLOGY SERVICES INDIA LIMITED-** From March 2022 to till date.
* **HCL TECHNOLOGIES-** From October 2018 to March 2022.

**ACADEMIC QUALIFICATION**

* Bachelor of Engineering from Visveswaraya Technological University, Belgaum

**PROJECTS**

**PROJECT#3** : **Med.AI**

**CLIENT : Johnson & Johnson Technology**

**ENVIRONMENT : AWS**

**ROLE : Consultant**

**DESCRIPTION:**

To deliver a digitally transformed Discovery and Search Engine that integrates and harmonizes all JRD institutional molecular product lifecycle data to enable drug developability, predictions, and enhancements in the noble scientific pursuit of finding the best molecule and the best process for Janssen.

**RESPONSIBILITIES:**

* Developing Test Scenarios and Test Cases for each sprint.
* Writing the test cases based on Functional specification and business requirement documents
* Uploading test cases in to JIRA.
* Execution of Test Cases and reporting the bugs through defect tracking tool-JIRA.
* Validating data in target database according to business rules.
* Verifying the column mapping between source and target database.
* Verifying the records count between source and target databases.
* Defect logging in JIRA.

**PROJECT#2** : **Albertsons Retail Domain Project.**

**CLIENT : Albertsons International**

**ENVIRONMENT : Oracle, Informatica Power Center**

**ROLE : Test Engineer**

**DESCRIPTION:**

Albertsons is an American Retailer Company. The company sells various numbers of products.

Albertsons has various stores in United States, which maintains database and store a lots of historical data

from heterogeneous sources and it will extract the data and loads into the DWH. This aim of project is to

maintain Sales Data and to generate reports. The system has a database which stores information about

sales, profits and contacts of customers and generates reports for sales and profits in month wise and year

wise. The resulting model gives us an idea about growth in profit, prediction about increase in sales.

**RESPONSIBILITIES:**

* Understanding the transformation rules in mapping documents as per client requirements.
* Understanding the Informatica mappings and work flows.
* Developing Test Scenarios and Test Cases for each sprint.
* Writing the test cases based on Functional specification and business requirement documents
* Uploading test cases in to JIRA.
* Execution of Test Cases and reporting the bugs through defect tracking tool-JIRA.
* Validating data in target database according to business rules.
* Preparing SQL queries to validate the ETL processed data in target database.
* Verifying the column mapping between source and target database.
* Verifying the records count between source and target databases.
* Defect logging in JIRA.

**PROJECT#1 : Sales Data Mart (SDM)**

**CLEINT : Honeywell Solutions**

**ENVIRONMENT : Oracle and Informatica**

**ROLE : Test Engineer**

**DESCRIPTION:**

Honeywell is one of the leading Safety product dealers in the world that sells variety of Safety product across the world. This project is to create sales data mart that plays a major role in enabling various stores to view the data at a lowest level and help them to make decision to bring more revenue to company with new polices.

**RESPONSIBILITIES:**

* Involved in understanding the business requirements
* Involved in writing Test Scenarios and Test cases
* Prepared test data for testing
* Involved in writing SQL queries for data validations
* Running the Jobs/Workflow for ETL process
* Verifying the data in target data base after ETL process
* Log the defects in HPALM send the status report