AJIT G KITTAD



CONTACT

2

Bangalore,India 560040



8951477004



ajitkittadg@gmail.com

SKILLS

- Testing: ETL Testing
- DWH testing
- ETL Tools: INFORMATICA.
- Database: Oracle, SQL
- Test Management and Other tools
- JIRA, HPALM
- Data accessing- TOAD
- · Language: SQL
- Operating system: Windows

EDUCATION

Bachelor of Engineering, VTU

PROJECT-3

SALES REPORTING - Data warehouse Role: Software Test Engineer Environment: Oracle and Informatica, HPALM, JIRA

PROJECT - 2

Woolworths Group Limited
Role: Software Test Engineer
Environment: Oracle and Informatica,
HPALM

PROJECT - 1

Greater Bank

Role: DWH Test Engineer
Environment: Oracle and HPALM

SUMMARY

- Overall, 4.1 years of experience in DATAWARE HOUSE testing.
- Good knowledge on ETL/DWH and Manual testing.
- Good knowledge on Data ware house concepts like star schema, Snow flake schema, Dimension Table, Fact Table etc.
- Hands on experience in writing SQL queries Preparing test cases.
- Having complete Defect life cycle knowledge of data ware housing.
- Hands on experience on HPALM, JIRA. Experience on Oracle data base.
- Good knowledge in Slowing Changing Dimension (SCD), different schemas.
- Experience in Workflow Manager, Workflow Monitor in Informatica.
- Experience and knowledge in data ware housing using data extraction, data transformation and data loading (ETL).

EXPERIENCE

August 2020 to September 2022

Software Test Engineer, KPIT TECHNOLOGIES

LIMITED, Bangalore, Karnataka, India

July 2018 to August 2020

DWH Test Engineer **AXA Technologies Services**, Bangalore, Karnataka, India

PROJECTS

Project -3

SALES REPORTING - Data warehouse

Client: Avon Products UK LTD Role: Software Test Engineer

Environment: Oracle and Informatica, HPALM, JIRA

<u>DESCRIPTION</u>: The Company Which is one of the Organizations that Sells various Consumer Package Goods (CPG) products. This project was to create Sales Data Warehouse and generate reports using Business Objects. The aim of sales data warehouse is to analyze sales in different cities. Database included sales information about sales, profits and contacts of customers. The data warehouse was further used to do Market Based analysis.

Responsibilities

- Analyzing the transformation rules in mapping documents as per client requirements.
- Understanding the Informatica mappings and workflows. Developing Test Scenarios and Test Cases for each sprint.
- Uploading test cases in to HPALM. Execution of Test Cases and reporting the bugs through defect tracking tool-HPALM.
- 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 HPALM. Analyzing Test Results and Reporting Defects.

INTERESTS

Traveling. Outdoor games like Football,Listening some good music

ADDITIONAL INFORMATION

 DECLARATION I hereby declare that the Above Furnished Information is True to the Best of My Knowledge & That will Held Responsible for Any Deviation from the matter Later Stage. Regards

LANGUAGES English: First Language Kannada: C2 Proficient Hindi: C2 Proficient Marathi: C2 Proficient Telugu: C2

Project -2

Woolworths Group Limited

Client: Woolworths,

<u>Australia</u>

Role: Software Test Engineer

Environment: Oracle and Informatica, HPALM

<u>DESCRIPTION</u>: Woolworths Group Limited is an Australian trans-Tasman retailer headquartered in Bella Vista, Sydney, with extensive operations throughout Australia and New Zealand. Woolworths experienced steady growth throughout the 20th century and began to diversify its business, closing the last of its variety stores in the 1980s to focus on its portfolio of other retail brands. Since 2012, Woolworths has undergone significant consolidation, divesting its shopping Centre, electronics retailing, home improvement, fuel retailing, liquor retailing and hospitality businesses to concentrate on supermarket retail.

Responsibilities

- Understanding various Business requirements. Prepared test data for testing.
- Prepared and run SQL queries to verify Dimensional and Fact tables
- Validating data in target database according to business rules Verifying the data in target database after ETL process.
- Developed Test cases, Reviewed & Executed Test Scripts and Designed test data.
- Reporting daily testing status report. Defect Analyzing and Reporting in QC.

Project -1

Greater Bank

Client: <u>Greater Bank</u> Role: DWH Test Engineer

Environment: Oracle and SQL, HPALM

<u>DESCRIPTION</u> Greater Bank is an Australian customer-owned bank and mutual financial institution with headquarters in Hamilton, New South Wales. The bank was previously known as the Greater Building Society, or simply "The Greater, and provides services to customers in New South Wales and southeast Queensland through branches, mobile lenders, its own ATM network, access to the Westpac ATM network,[1] Internet and mobile banking, and a Newcastle-based customer service call center

Responsibilities

- Responsible for performing various types of process evaluations during each phase of the Software.
- Development Life Cycle, including Review, Walk Through and hands-on system testing.
- Analyzed Business requirements & Design Specification Document to determine the ETL Processes.
- Validated the source system Plata with the staging data using Sand SOL scripts.