



BARKAT B INAMDAR



Software test engineer 4+ |



inamdar.barkat4@gmail.com |



+91 8197828802

About Me

- ✓ Over all **4.3 years experience** in **DATA WAREHOUSE** testing.
- ✓ Good knowledge on **ETL/DWH** testing.
- ✓ Good knowledge on **DATA WAREHOUSE** concepts like **star schema, snowflake schema, fact table, dimension table** etc.
- ✓ Having good knowledge in writing **SQL** queries.
- ✓ Having complete **BUG LIFE CYCLE** knowledge.
- ✓ Experience on **ORACLE**.
- ✓ Basic knowledge on work flow manager, work flow monitor in **informatica ETL tool**.
- ✓ Good knowledge in preparing **test cases**.
- ✓ An exceptional performer with the ability to work in teams as well as excellent communication ,analytical, relationship management and problem – solving skills.

Work experience

- ✓ Worked as a software test engineer for **HCL Technologies in Bangalore** from **2020 August to 2022 June**
- ✓ Worked as a software test engineer for **NTT DATA Technologies in Bangalore** from **2018 March to 2020 July**

Technical skills

TESTING	DWH/ETL TESTING
ETL Tools	Informatica, Data stage
Data base	Oracle
Test management & other tools	HPALM & JIRA & TODA
Languages	SQL
Operating system	Windows

Education

- B TECH from Board of Technical Education Bangalore.

Project experience

Project # 3

Project	Retail food stores (Domain: Retail)
Client	Lord & Taylor, US
Environment	Oracle, Informatica, HPALM
Role	software test engineer

Description

Lord & Taylor was an American department store chain, which has now become an e-commerce retailer. It was America's oldest department store, staying in business from 1826 to 2021. At the time of its closure, the company maintained 38 stores and one outlet store. The flagship store at the Lord & Taylor Building on Fifth Avenue in New York City operated from 1914 until 2019.

The chain became a subsidiary of Le Tote, an online clothing rental company, in 2019. It went into liquidation in 2020 and Lord & Taylor's stores were closed. Saadia Group purchased its assets and revived the brand in 2021 as an online store.

Project # 2

Project	WEBS-VMC (Domain : Telecom)
Client	Sprint Nextel USA
Environment	Oracle, Informatica, HPALM
Role	software test engineer

Description

Webs-VMC is designed by IBM to enable service providers in the telecommunications industry to bring new, revenue-generating services to market faster, easier and at a lower cost. The Service is open, scalable and flexible reference architecture. Customers can log on, pay bills, shop for plans and phones, manage their accounts and download media like ringtones, games and applications. Customers can log on either with their phones (wireless) or from a computer (wired).

Project # 1

Project	7-ELEVEN (Domain: Retail)
Client	7-ELEVEN from United States
Environment	Oracle, HPALM, JIRA
Role	software test engineer

Project details

In 1927, Southland Ice Company employee John Jefferson Green began selling ice, then he started selling eggs, milk, and bread from one of 16 ice house storefronts in Dallas, with permission from one of Southland's founding directors, Joe C. Thompson Sr. Although small grocery stores and general merchandisers were available, Thompson theorized that selling products such as bread and milk in convenience stores would reduce the need for customers to travel long distances for basic items. Thompson eventually bought the Southland Ice Company and turned it into the Southland Corporation, which oversaw several locations in the Dallas area. Southland also started to have a uniform for its ice station service boys. This became the major factor in the company's success as a retail convenience store.

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 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.

