

## SUSHANT BHANAJ

@ sushantrb09@gmail.com

9739010084

Mahaveer chouck Shiraguppi AP-Shiraguppi Tq-Kagawad Dist-Belagavi



### Objective

I look forward for a career that provides good opportunities to learn new things and implement the organization for development and carrier growth.



### Experience

**HCL Technology Bangalore**

*June 2020 - August 2022*

ETL Teaster

**Mphasis**

*May 2018 - May 2020*

Software Test Engineer



### Education

**Board Of Technical Education**

*2017*

Diploma/BTech

70.6%



### Skills

SQL

Oracle as Database

Informatica- ETL Tool

HPALM - Bug tracking Tool

TOAD- Data Accessing Tool



### Summary

- Over all 4.2 years of experience in DATAWARE HOUSE testing.
  - Good knowledge on ETL/DWH testing.
  - Good knowledge on Data warehouse concepts like Star schema, snow-flake schema, fact table, dimension table etc.,
  - Having good knowledge in writing SQL Queries.
  - Having complete Defect Life Cycle knowledge.
- Experience on Oracle.
- Good knowledge on Workflow manager, Workflow monitor in Informatica ETL tool.
  - Good knowledge in preparing test cases.
  - An exceptional performer with the ability to work in teams as well as good communication, analytical, relationship management and problem-solving skills.



## Projects

### Kohl's

Project : Kohl's  
Client : Kohl's US  
Environment : Oracle, Informatica Power Center  
Role : Test Engineer

#### Project Details:

Kohl's is an American department store retail chain, operated by Kohl's Corporation. As of December 2021 it is the largest department store chain in the United States, with 1,162 locations, operating stores in every U.S. State except Hawaii. It became the largest department store chain in the United States in May 2012. As of 2013, Kohl's was the second largest U.S. department store company by retail sales. Company was offered free shipping and easy returns every day at Kohl's! Find great savings on clothing, shoes, toys, home decor, appliances and electronics for the whole.

### Sales Reporting Data Warehouse

Project : Sales Reporting Data Warehouse  
Client : Wayfair, USA  
Environment : SQL Server, Informatica  
Role : Software Test Engineer

#### DESCRIPTION:

The Client is a large one of the world's largest destinations for the home, today announced the launch of Wayfair on Air, an immersive video commerce experience that helps consumers discover their favorite products across every room in the home. Available on the Wayfair app, Wayfair on Air brings entertainment, ideas, and inspiration to the brand's seamless mobile shopping experience, with new episodes launching daily throughout the week.

This project builds Corporate Data to suit requirements of data warehouse for providing sales analysis for taking business decisions by identifying key financial metrics like amount sold, quantity sold and revenue.

### Micro finance Network Helpline

Project : Micro finance Network Helpline  
Client : Zolt Info Solutions Pvt.Ltd

#### Description

MNHL is a Micro Finance Network Helpline which was developed in Both Windows and Web Application. Where a call center was developed for registering the Complaints on Different MNHL companies and can be followed up on Complaints which were posted in windows application. It's purely developed for users to register complaints and they can follow up the registered complaints. Official, where they can view the Complaints which are pending, in progress and Closed Complaints. Here, Govt. Officials can view the complaints of all companies and can give comments for each Complaint. MFI Agents



## Personal Details

Date of Birth : 09/08/1998  
Marital Status : Single  
Mobile Number : 9739010084



## 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