Nagappa Y Tirlapur

Software Test Engineer

Email Id: - nagu1010.t@gmail.com

Mobile: - +91 - 9880830516

Objective:

Aspiring for challenging assignments in dynamic organization in the field of Software Testing, contributing towards the growth of the organization with strong commitment .To utilize and enhance my software skills in a specialized environment

Professional Summary

- ➤ 4 years and 7 months of significant, progressive experience in Software testing field.
- > Experienced in Banking domain and Insurance.
- ➤ Good experience in writing **SQL Queries**
- ➤ Good knowledge on Data warehouse concepts like Star schema, Snow-flake schema, fact table, dimension table etc.
- > Experience on **Oracle** database.
- > Experience on **DataSatge** ETL tool.
- ➤ Hands on experience on **HPALM**.
- > Basic knowledge on **UNIX**.

Work Experience

- Working as ETL Test Engineer for TESCO, Bangalore from March 2020 to till date.
- Worked as Software Test Engineer for Kartel Technosoft Pvt Ltd, Bangalore from September 2017 to February 2020.

Education

M.Tech from Visvesvaraya Technological University.

Project Experience

Project Name: Experian Multiproduct

Client : TESCO

Role : ETL Test Engineer

Project Description:

Tesco Bank is a British retail bank which offers a range of insurance, credit cards, loans, savings, mortgages and travel products. This project was to create Data Warehouse and generate reports using OBIEE.

The Experian platform sends the current (PCA, LOAN, SAVING) files currently to Tesco Bank would be shutdown soon. The Tesco bank would be switching to new Experian platform called PowerCurve, which would provide like for like functionality using the existing interface specification. The project is designed for Tesco Bank to consume the new set of Experian Multiproduct files which contains all three major area data originated from the new platform.

Responsibilities:

- Requirement Analysis
- Detailed test case's using SQL Queries
- Prepared and ran SQL queries to verify ETL data in target database
- Interactions with BA & Dev. teams to resolve the issues
- Reporting daily testing status report
- Defect Analysing and Reporting in HP ALM

Project #2 : 3DS Behavioural Biometrics

Client : TESCO

Role : ETL Test Engineer

Project Description:

The aim of this project is to deliver a compliant behavioural biometric 3DS authentication solution by the compliance to use in conjunction with SMS One Time Password (OTP) for those customers who cannot be authenticated using the Tesco Bank Mobile application. The solution will provide an inherence factor that will improve the ability to identify a customer without introducing friction into the 3DS customer journey.

This will supplement the possession factor provided by an OTP to a device chosen by the customer.

Responsibilities:

- Requirement Analysis
- Detailed test case's using SQL Queries
- Prepared and ran SQL queries to verify ETL data in target database
- Interactions with BA & Dev. teams to resolve the issues
- Reporting daily testing status report
- Defect Analysing and Reporting in HpAlm

Project #3:

Title : GI Pet coinsurance MI changes

Client : TESCO

Role : ETL Test Engineer

Description:

The aim of this project is to deliver ETL changes required to transform and load data from new 'Quote', 'Policy' and 'Claims' data from RSA's systems into Tesco bank Owned and Managed WLODS (White Label ODS) and as new change cover excess percentage is added to tables as well as to views for both quotes and policy.

It's a new product - the percentage of any claim that the policyholder will cover, it's a fixed excess amount for other products.

Responsibilities:

- Requirement Analysis
- Detailed test case's using SQL Queries
- Prepared and ran SQL queries to verify ETL data in target database
- Interactions with BA & Dev. teams to resolve the issues
- Reporting daily testing status report
- Defect Analysing and Reporting in HpAlm