Manoj Kumar M

Experience: 2.5 years

Technology: Manual and Automation testing

Email: manozoct3@gmail.com

Mobile: +91 9866113419

TECHNICAL SKILLS:

Selenium:

- Good knowledge of Locators and XPath.
- Having good knowledge of handling **Synchronization**.
- Knowledge of performing actions using Action Class.
- Knowledge of Annotations and Assertions.

Manual Testing:

- Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle).
- Very good knowledge in all the phases of STLC (Software Test Life Cycle).
- Good knowledge of White box testing and Black box testing.
- Excellent in identifying Test case scenarios.
- Sound knowledge in Smoke, Functional, Integration, System testing.
- Good knowledge of Adhoc, Compatibility, Exploratory, Regression, I18N, L10N Testing.
- Good knowledge of **SQL** queries.
- Good Knowledge of **UNIX**.

ETL Testing:

- Analyze and understand the ETL workflows developed
- Validation of data transformations and perform End-to-End data validation for ETL & BI systems
- Exposure to DB tools : Toad/PL SQL developer/SQL Plus.
- Verified data completeness and transformation rules.

EXPERIENCE BREAKDOWN:

| Organisation Name | : Atos Syntel |
|-------------------|----------------------------|
| Organization Type | : Service based company |
| Client | : State Street |
| Role | : Associate Consultant |
| Duration | : October 2018- till date. |

PROJECT DESCRIPTION:

Pengfei dashboard is an application developed by State Street which acts as an interface between internal users and the organization.

Here the internal users can perform several operations like add, remove, update the funds through UI according to business requirements and check whether the data loaded has been refreshed for the desired clients. The application also keeps track of the dataflow as per data pipelining architecture. The application shows the percentage of data load completed. We will also check whether the operations team is able to download the reports once data is ready and also whether they are able to transmit the report to the client if the report looks good.

PROJECT DESCRIPTION (ANDROID TESTING):

The Kroger Application is internally used by the Telecom team at Kroger for managing all the phones used in the Retail Store.

Voice Mail Management:

This application is to build a system that will allow Kroger's telecom engineers to configure and manage Voicemail boxes for Kroger associates. It allows users to set pins on their own.

KEY RESPONSIBILITIES:

- Plan and track activities involved in testing, bug life cycle, and defect tracking.
- Worked with developers to track backlog items.
- Reviewing the Test Cases written by team members.
- Compatibility testing on various OS and Browsers.
- Created test cases and executed them on the new version of the product launched.
- Worked with the development teams to create test plans for the enhancement and fixes on the product features.
- Performed regression testing during every release.
- Verified the integration of various components in the application and performed end-to-end testing.

EDUCATIONAL SYNOPSIS:

- B.Tech in Computer Science and Engineering in Narayana Engineering College, Nellore, 2018.
- Higher Secondary from Narayana Junior College, Nellore, 2014.
- Secondary School Certificate from SEM High School, Nellore, 2012.

DECLARATION:

I, hereby declare that the particulars furnished above are true to the best of my knowledge.

Place:

Date:

(Manoj Kumar M)