**Areas of Experience**

**Domain**

Audit( Advisory, Assurance, Consulting,TAS,TAX, S&T,CBS)

Health Care

Insurance

E - Commerce

Banking

Payment

**Applications**

Web, Windows and Mobile

**Software Methodologies**

Agile Methodology and Traditional model

**Testing Tools**

Putty ,WinScp,Linux

**Bug tracking Tools**

Jira, Quality Center, FogBugz, TFS, Azure Devops.

**Database**

SQL Server, MySQL

**Report**

HTML,XML,CSS, CSV

**Version Control Tools**

SVN, ALM

**Browsers**

All popular browsers

Synopsis: 9 years of experience in Software Testing. I have extensive experience in mobile, web application, web services and windows Functional testing and expertise in Data Base queries.

# EXPERIENCE SUMMARY

* **Having 9 Years of extensive IT work experience as a QA in Manual Testing**
* Experience in executing SQL queries for verifying the successful transaction data
* Followed Agile Process Model
* Raise and Track defects until closure.
* Updating and maintaining test cases in test management tool JIRA, HP-ALM, ……….
* Experienced in using Configuration Management tools like SVN-Repo, and QC.
* Proficient in Regression/Smoke/Sanity/Integration/UAT Testing
* Good Knowledge on using Unix commands.
* Prepare Test Plan document, RTVM, Metrics, Test Closure Report.

**QUALIFICATION**

|  |  |  |
| --- | --- | --- |
| **Qualification** | **University** | **Year of Passing** |
| B.Tech(ECE) | Anna university | 2011 |
| HSC | State board | 2007 |
| SSLC | State board | 2005 |

**CURRENT WORK EXPERIENCE**

* May’19 to till date with **Hexaware Technologies** Chennai, as a **Senior software Engineer** with **Team Lead Operations.**
* Oct’17 to May’19 with **TransCentra FTS Pvt. Ltd Chennai**, as a **Test Analyst.**
* Jun ’17 to Oct’17 with **Scintel Technologies Pvt Ltd** at the Pay Roll of **Omnitech Resource**, Chennai as a **QA Analyst**.
* Feb’14 to Jun ’17 with **V corporatioN**, Chennai as **Senior QA Analyst.**

**Project #1**

|  |  |
| --- | --- |
| **Project Name** | : **EYDelivers(EYD)** |
| **Role** | : Senior Software Engineer with Team Lead operations. |
| **Environment** | : Microsoft Sharepoint applications,Web application, IIS Server, Microsoft SQL Server 2014. |
| **SDLC Duration** | : Agile  : MAY 2019 to Till Date. |

**Description:**

* **EYDelivers** will be the common platform for TAS, Advisory and Non- Audit Assurance practitioners to efficiently manage engagement and execute basic service delivery functions.
* **EYDelivers facilitates:**
* **Collaboration** with team members and clients across multiple locations
* Basic project setup through generic **folder tree structures** that can be **easily extended** by each engagement team.
* Collaborative creation, **review & approval** of common MS Office engagement docs
* Work step **planning,management** and reporting
* Aggregation and **reporting** on key content at the engagement, client or account levels.
* Basic **integration** of service Line specific tools or knowledge source.
* Plan and manage engagement across all (Plan,Deliver & Close) Phases.
* Collaborate with their team mates, client and third parties across multiple geographical locations.
* The Vision of EYDelivers is to provide one common solution for Advisory, TAS, Tax and Non Audit Assurance for the consistent and high-quality delivery and management of engagements by the globalization of the common service delivery activities(issue, management, document management etc.,) and seamless integration with various service specific, account management, finance and people solutions
* The intent of this is to ensure that the IT initiatives are supporting the right capabilities and to prevent redundancy in the technology enablers.

**Roles and Responsibilities:**

* Analyzed user requirements.
* Contribute to Agile/Scrum Methodology
* Identified the requirement gap and updated to the BA.
* Responsible for RCA Report.
* Collaborated with the project team in solution development and implementation.
* Created and reviewed functional test cases.
* Responsible for different document preparation like…………….
* Responsible for handling entry and exit call for all projects.
* Prepare **TSR and Validation** document for all the deliverables.

**Project #2 – Transcentra - Connect Comply / Test Analyst / Web Application / AWS / .Net & Java Platform/ Linux / WinScp / Putty / FogBugz, IIS Server / Microsfoft SQL Server 2014**

**Roles and Responsibilities:**

**Project #3– Transcentra - E - Solution / Test Analyst / Web Application / AWS / .Net & Java Platform/ Linux / WinScp / Putty / FogBugz, IIS Server / Microsfoft SQL Server 2014**

|  |  |
| --- | --- |
| **Project Name** | : E - Solution |
| **Role** | : Test Analyst |
| **Environment** | : QA Environment, Linux Application ,WinScp, Putty, FogBugz Web application, Oracal SQL Developer Server. |
| **SDLC Duration** | : Agile  : Oct 2017 to May 2019 |
| **Tools Used** | : FogBugz |

**Roles and Responsibilities:**

* Requirement Analysis and Involved the reviewing documents i.e. BRD, FRS.
* Involved the reviewing test case(Peer review).
* Responsible for deliverable (Code-drop) after completing every sprint ·
* Performed functionsl testing, UI testing.
* Defect tracking and reporting, Preparation and maintained of test data in a shared path .

**Project #4**

|  |  |
| --- | --- |
| **Project Name** | : Salvage Revenue Maximization (SRM) |
| **Role** | : Quality Analyst |
| **Environment** | : QA Environment, QC, JIRA ,Web application, IIS Server, SVN-Repo , Configuration Management tools, Microsoft SQL Server 2012. |
| **SDLC Duration** | : Agile  : Jun 2017 to Oct 2017 |
| **Tools Used** | : JIRA, ALM |

* **Roles and Responsibilities:**
* Acting as a Team Lead.
* Requirement Analysis and Involved the reviewing documents i.e. BRD, FRS.
* Involved the reviewing test case(Peer review).
* Responsible for deliverable (Code-drop) after completing every sprint ·
* Performed functional testing, UI testing.
* Prepared Weekly Status Report (WSR), MSR, Defect Report, RTM.
* Act as a CM (Configuration Manager) for maintaining Documents in SRM Projects Audits.

**Project #5**

|  |  |
| --- | --- |
| **Project Name** | : E -School Management |
| **Role** | : Sr.Quality Analyst |
| **Environment** | : QA Environment, UAT, QC, Windows and Mobile application, Java platform,Microsoft SQL Server 2008. |
| **SDLC Duration** | : Traditional Model  : MAY 2016 to JUN 2017 |
| **Tools Used** | : Quality Center(HP ALM) |

**Description:**

* This is a Java based application developed for Hong Kong school. This application provides different features to parents and students of the school. Parents can see their children progress report online by providing the authentication details provided by school management. Students can check their attendance details, marks and different events in the school by using this application.

**Roles and Responsibilities:**

* Understanding the Business and Functional Requirement Specifications given by the Business Analyst.
* Designing the Test Cases and test scenarios as per the test plan and user specifications.
* Involved in test execution of the software under test from a end to end user perspective.
* Various test approaches of testing like use case testing, reverse traceability, forward traceability, were followed in E2E testing.
* Performed various levels of testing starting from SIT and UAT with adding an E2E flavour in each level of testing
* Instrumental is raising defects and tracking until closure using the test management tool HP ALM.
* Instrumental in providing the testing artifacts as a part of the test exit.

**Project #6**

**Project Name :** Multi Banking System

**Role :** Quality Analyst

**Environment :** QA Environment, QC, Windows and .NET, Mobile application, Microsoft SQL Server 2008.

**Tools Used :** Quality Center(HP ALM)

**Duration :** JAN 2015 to APRIL 2016

**Description:**

* The Multi Banking System Interface is a Dot Net application which targeted to the future banking solution for the users who is having multiple bank accounts in multiple banks. This interface integrates all existing banks and provides business solutions for both retail and corporate. This system acts as a standard interface between the client and all the banks, by using this portal any client who maintains accounts in various banks can directly log on to the Multi Banking system interface and make any kind of transactions. In the backend, system will take care of the entire obligation required in order to carry on transaction smoothly. This project was operated on a two-tier architecture.

**Role and Responsibilities:**

* Understanding the business requirement document.
* Designing test cases based on the BRD and SRS document.
* Involved in the functionality testing of both vendor and buyer side.
* Defect reporting and tracking until closure.
* Involved in UAT testing activities.
* Prepare Test Summary reports after competing each Iteration and share it to the team

**Project #7**

**Project Name** : Medzo (Vendormate)

**Role**  : Quality Analyst

**Environment**  :QA Environment, QC, Java platform,Microsoft SQL Server 2008.

**Duration**  :Feb 2014 to Dec 2014

**Tools Used** :Quality Center(HP ALM)

**Description**:

* The Vendormate is built on a Java platform which acts as ainterface between hospitals and Medical Equipment Supplier. Hospitals can raise a purchase request, which will be displayed to the registered vendors who have that product. Hospitals can choose the vendors from the list who have responded back and make a deal with them.TheVendormate is built on a Java platform which acts as a interface between hospitals and Medical Equipment Supplier. Hospitals can raise a purchase request, which will be displayed to the registered vendors who have that product. Hospitals can choose the vendors from the list who have responded back and make a deal with them.

**Roles and Responsibilities:**

* Understanding the business requirement document.
* Designing test cases based on the BRD and SRS document.
* Involved in the functionality testing of both vendor and buyer side.
* Defect reporting and tracking until closure.
* **Involved in UAT testing activities.**