**SUMMARY:**

* **7.6** years of IT experience in the field of **Manual testin**g and **Automation testing** using Selenium web driver and java, **Database, Web-Services, GUI** and **API** testing.
* looking for a job in an organization where my talent, skills and knowledge are fully utilized to contribute towards organization success and achieve career objectives. I believe that my technical, functional and communication skills will enable me in facing the challenging career ahead.
* **ISEB-ISTQB** certified tester.
* Experience in Automation testing using **Selenium Web Driver /RC / IDE, TestNG, Jenkins, Maven, Cucumber** and **Soap UI.**
* Hands on experience in Unit testing by using **Fire Path, Running scripts, Debugging scripts** in different environment, Extracting Test results, Cross browser testing, and data validation.
* Able to write Java **Test Automation** Script (.java) using **Java, Selenium**and **Web Driver** which does sanity testing on every deployment performed in QA Environment and sends Email Notification on failure.
* Experienced with  **Web Services, SOAP, SoapUI, RESTFUL, WSDL** technologies.
* Experience in Back-end testing, data validation, Database testing using SQL queries.
* Used **Jenkins** to build and run **Continuous Integration** and formal builds to create artifact and deploy it in the corresponding repository.
* Extensive experience in **UNIX, Linux, Mainframe** environmentsand strong knowledge in using commands.
* Good Hands on experience in using various Oracle utility tools **SQL Plus, TOAD** and **Strong knowledge** in writing **SQL** queries.
* Good hands of experience in using **SOAP UI** tool for Web services testing.
* Experience in **Functional, System, System-Integration, Regression, Compatibility, Performance** Testing.
* Good hands of experience in **Data loading**, **Data validation** and **Data reports** generation.
* Hands on experience on Test Management tools **Quality Center ALM 11.0**, **Rally and TDP.**
* Using **Apache POI and Excel add-ons** for test data and reporting.
* Extensive experience in using **Agile, Waterfall** methodology.
* Strong knowledge in **Database, Web based, GUI and API** related testing.
* Experienced in running **Automation** scripts.
* Worked on **iAF** (Integrated Automation Framework- internal tool of TechM) – **Keyword Driven Framework**.
* Knowledge in developing, modifying and maintaining the automation framework using **Selenium Webdriver**.
* Strong knowledge of **STLC** with experience in writing & executing test cases and test scenarios.
* Experienced in handling a team.
* Strong understanding capability of Software Requirement Specification, Functional Specification documents.
* Involved in Test Case Review meeting, Client meeting and directly interacting with Clients, requirement understanding calls and status call.
* Good interpersonal skills, hardworking, with a quest and zeal to learn new technologies and undertake challenging tasks.
* Willing to work in Linux, Database, GUI, API and Automation related assignments.
* Strong technical background with excellent problem solving skills.

## ACHIEVEMENTS:

* Have received appreciation award ‘Pat on the Back’.
* Have received appreciation award ‘RISING STAR’ for my performance.
* Have received appreciation award ‘Associate of the Month’.

## Education

|  |  |  |
| --- | --- | --- |
| **Degree** | **University** | **Year of Passing** |
| BE in Computer Science | Pune University | (06/2010) |
| Diploma in Computer Science | Pune University | (06/2007) |
| Higher Secondary School Certificate | Maharashtra State Board, Pune | (04/2004) |
| Secondary School Certificate | Maharashtra State Board, Pune | (06/2002) |

## 

## Technical Skills

|  |  |
| --- | --- |
| Operating Systems | Windows XP, windows 07, Unix, Linux, IBM Mainframe |
| Languages | SQL, C, Core Java, VB , JCL (job control language), PLSQL |
| Databases | Oracle 11g |
| Tools & Utilities | JCL (Job Control Language), Rally, TDP, Selenium, Eclipse, TestNG, Log4j, Jenkins. SQL, TOAD, ALM 11(Quality Center), Putty, Soap UI, Selenium Webdriver, Java, Cucumber, Selenium Grid, REST,Maven, SOAP UI, Firebug, Firepath, XML, SQL and Windows.KDF, IBM Mainframe, Attachmate reflection, Extra Attachmate |
| Domain Knowledge | Telecommunication, Banking |

## Projects Profile

|  |  |  |  |
| --- | --- | --- | --- |
| **1.** | Project Name : AMP (Alternate Media Platform) | | |
| **Client** | AT&T, St Louis, MO | | |
| **Role** | Automation Engineer | | |
| **Duration** | (04/27/2016) – Till Date | | |
| **Team Size** | **Project : IBU\_TUS19** | | **Module : 2** |
| **Environment**  **(with skill versions)** | Software | **Languages :** Unix, SQL, Java, JCL  **Database :** Oracle  **Tools:** SQL, TOAD, ALM 11(Quality Center), Putty, Soap UI, Selenium Webdriver, Java, Cucumber, Selenium Grid, REST, TestNG, Maven, Jenkins, SOAP UI, Firebug, Firepath, XML, Internet Explorer, Chrome, Firefox, SQL and Windows.KDF, TestNG, TDP. IBM Mainframe, Attachmate reflection, Extra Attachmate, Maven central for AMPD Build  O/s : Windows 07, UNIX and Linux | |

Project Description

**(AMP) Alternate Media Platform :**Description: AT&T Corporation, originally the American Telephone & Telegraph Company, is an American telecommunications company that provides voice, video, data, and Internet telecommunications and professional services to businesses, consumers, and government agencies.

The Alternate Media Platform (AMP) will enable AT&T to offer new and emerging enterprise-wide billing products to the Business community more quickly and efficiently. New products offering a broader view of billing data will allow AT&T to begin retiring costly and outdated regional, product-specific and affiliate products.

Many business customers are required to retain billing records for some period of time. Customers are demanding bill images and billing data on CD ROMs and DVDs as a convenient media for long term storage. Enterprise business customers also often require their billing data in file formats that can be fed into their Accounts Payable and Inventory systems. Each release billing cycle run in Cycle1,cycle 2, cycle3,cycle4 and those cycle further divide in Bill period 21/NN,01/14,11/37,14/46 To meet these and other business customer needs, the following alternate bill media products and delivery methods can be ordered from BusinessDirecteBill:  
**AMPD Products** ->

Bill Image –

Billing Data File (BDF)

BDF Domestic

BDF Fed Gov

BDF International

EDI (Electronic Data Interchange)

VOIP CDR Exchange

DFAS 145

e-File : Available for IBS accounts only

AT&T Call Detail (Midwest, West, OneNet, VTNS)

##### Contribution

As a Automation Engineer, was responsible for :

* Responsible for analysing the telecommunications software functionalities to write test cases and develop test plans.
* Understanding requirements from BR, SR, HLD, AID documents.
* Creating the test cases point and metrics report.
* Handling and implementation of System, System-Integration, Regression, Production Sanity testing.
* Interacting with the client for business requirements.
* Understanding and implementation of the requirements as per client having conducted conference calls.
* Understanding and implementing low level document to uncover scenarios to be tested.
* Develop the test automation scripts using Java in Eclipse tool.
* Setup the Automation framework using Selenium WebDriver to run test cases in multiple browsers and platforms.
* Worked on acceptance testing using Selenium WebDriver.
* Handling dynamic locators and elements working with Dev to handle automation challenges.
* Used cucumber frame work with the user stories and created a featured file.
* Designed and developed automated test scripts using SoapUI orchestrating various SOAP and RESTful web services.
* Created Java based scripts for Selenium Web Driver as automation frame work.
* Developed and maintain automation test scripts for client-server and web based applications using Java and other automation tools.
* Created automation scripts in SoapUI using Groovy Script for web services testing.
* SoapUI-Pro Application was used to do black box testing to call interfaces on SOAP based and RESTful Web Services.
* Usage of Cucumber TestNG Annotations in Step Definition files.
* Used Selenium WebDriver for writing test scripts for regression test coverage.
* Extended TestNG framework by adding some helper classes and methods.
* Responsible for implementation of Data Driven Test Automation Framework build using Selenium WebDriver, TestNG and Maven technologies under Java platform utilizing industry leading harness design patterns and approaches.
* Write Script in IBM mainframe using JCL. Process jobs in putty, check logs, verify accounts in Toad DB, automate account subscription process.
* Involved in developing, modifying and maintaining the automation framework using Selenium Webdriver.
* Monitor the testing using TestNG.
* Check for the logs in Log4j.
* Performing test case self, peer and external review.
* Performing responsibilities of evaluating software programs, verifying quality standards and testing procedures.
* Involved in test stage monitoring using tool TDP and generating report from it.
* Responsible for generating SQL queries (Teradata) for test data search and creating test data mock-up scripts.
* Executing the test cases by firing required SQL queries in Teradata and by running the web service request XML’s through SOAP UI.
* Performing System Integration Testing, Regression Testing, Sanity Testing on test , UAT and prod environment.
* Defects were tracked, reviewed, analysed and compared using Quality Center, TDP.
* Using **Apache POI and Excel add-ons** for test data and reporting.
* Performing Connectivity, Functional Testing and Sanity Testing on Production and Test Environment.
* Handling the tasks of documenting test findings and methodologies for future assistance.
* Handling all stages of Software Test Life Cycle (STLC).

|  |  |  |  |
| --- | --- | --- | --- |
| **2.** | Project Name : PACE | | |
| **Client** | AT&T | | |
| **Role** | Sr. Test Engineer, Pune | | |
| **Duration** | (08/2014) – (11/2016) | | |
| **Team Size** | **Project : IBU\_TUS06** | | **Module : 5** |
| **Environment**  **(with skill versions)** | Software | **Database :** Oracle 11g  **Tools :** ALM 11 (Quality Center) , Toad , Selenium WebDriver, Selenium RC, JIRA, Quality Center, JUnit, HTML, Java, JavaScript, XML, MS EXCEL, SQL, Oracle, Rally Dev, Conformiq, Load Testing  **O/s :** Windows XP , Windows 7 | |

Project Description

PACE (Project Administrator & Control for the Enterprise)

The PACE solution strategy will be deployed across multiple releases. The solution is built upon the Meridian Systems Proliance standard software product with the addition of multiple integrations and customized automations to facilitate the management of a large volume of projects per user. This allows for efficiency and standardization in project management coupled with flexibility to achieve the AT&T security and administration requirements.

##### Contribution

As a Sr. Test Engineer, was responsible for

* Handling team of 3 people with all testing related activity.
* Prepare test strategy document.
* Writing Test cases, updating & maintaining the result in quality center for all the defects found during testing and follow up the Bug life cycle.
* Interacted with developers, users and various members of my team & onshore team to discuss and to resolve defects.
* Preparing Analyzed the Business Requirements Document, put input in Test Plan and prepared detailed Test Cases for new functionality.
* Associated with development team to understand technical design and architecture for test planning.
* Regression test cases were written and automated using Selenium WebDriver.
* Created and enhanced numerous test scripts to handle changes in the objects, in the tested application’s GUI and in the testing environment using Selenium WebDriver and IDE.
* Used Selenium tool (Selenium IDE is a plug-in to Firefox) to record and playback tests and then export the recorded test in other language e.g. HTML, Java. The Exported test can be run in any browser and any platform using "Selenium Remote control".
* Implemented Selenium WebDriver for compatibility testing.
* Performed and schedule automated tests using Selenium WebDriver using JUnit framework.
* Created whole test framework using Selenium for further test creation and execution.
* Prepared Traceability Matrix to ensure the adequate coverage of the test cases.
* Participated in Daily Scrum meeting, Stand-up meeting, walkthrough meeting, weekly assessment meetings with business analysts and developers.
* Raised defects and performed tracking using JIRA.
* Updated Test Plans and Test Cases periodically to manage changes in requirements.
* Performed System, Integration, Smoke, Sanity, Functional, End to End, Positive, Negative, Regression testing and monitored the behavior of the applications during different phases of testing.
* Connected to database to Query the database using SQL for data verification and validation.
* Performed back end testing on Oracle Database by writing SQL queries.
* Created SQL views to aggregate data before moving to targeted database from legacy database to simulate results.
* Uploaded test cases executed test cases and logged defects in Mercury Quality Center.

## Projects Profile

|  |  |  |  |
| --- | --- | --- | --- |
| 3. | **Project Name : Global Strategic Individual Review(GSIR)** | | |
| **Client** | UAE | | |
| **Role** | Software Engineer | | |
| **Organization** | **HSBC Software development India pvt ltd.** | | |
| **Duration** | (07/2013) – (08/2014) | | |
| **Team Size** | **Project : 07** | | **Module : 5** |
| **Environment**  **(with skill versions)** | Software | **Tools :** ALM 11 (Quality Center) , JIRA  **O/s :** Windows Xp , Windows 7 | |

Project Description:

The process of understanding a customer’s future needs has either been nonexistent or at best. To clearly articulate and implement sales approach based on customer needs. GSIR designed focusing upon customer’s needs. GSIR follows the agile development methodology. Client will have retrieved the list of IR based upon selected Client. The list of completed IR will be displayed if available. They displayed key data such as IR status and data last saved. Based upon client interest the decision rules apply with the color cods. Color code displays the priority of the client’s need area. Based on client need area Leads gets created in CRMS. Tablet Testing for Customer search and through Customer Result Search page navigate to IR.

Successfully done two releases one for UAE and second one is Brazil.

Enhancing an application for Tablet ipad as per the requirement of Turkey region.

##### Contribution:

As a team member, was responsible for

* Conducting daily status/review calls with the Client, and the Application Leads for briefing them about the days progress from execution coverage perspective.
* Involved in understanding UAT scenarios and requirements put forth in the Joint Requirements Document (JRD), Business Requirements (BR), System Requirements (SR) and the High Level Documents (HLDs).
* Creating and Representing Internal and external review of Test plan/Test package, High level test cases, and detailed test cases directly with the business and stakeholders.
* Responsible for Agile Testing.
* Preparing Test data creation, identifying scenarios to be tested (in-scope/out-of-scope) and writing test-cases.
* Involved in Test planning, Test execution (UAT testing), Defect Management, UAT Test Management, Defect creation, tracking and Bug Reporting using Quality Centre.
* Prepared Status Reports and updated the management about the total % coverage on a daily basis in the status calls.
* Uploading test cases in Quality centre, Requirements Upload & Test case Mapping (QC), Test cases tracking in the Quality center.

## Projects Profile

|  |  |  |  |
| --- | --- | --- | --- |
| 4. | **Project Name :** Fund Accounting | | |
| **Client** | State Bank of Mauritius | | |
| **Role** | Test Engineer | | |
| **Duration** | (12/2012) – (06/2013) | | |
| **Team Size** | **Project : 10** | | **Module : 5** |
| **Environment**  **(with skill versions)** | Software | **Tools :** ALM 11 (Quality Center) , SQL Developer, FTP  **O/s :** Windows Xp , Windows 7 | |

**Project Details :** SBM has three entities in the group – Mauritius Asset Management, SBM Fund services, SBM Securities Ltd. Mauritius Asset Management (MAM) administers in-house funds and also invests in the third party funds. SBM going for the enhancements to existing fund accounting module, MWI (Money Ware Integra – Fund accounting software developed by Miles Software) the enhancement is pertaining to automation of subscription, redemption transaction flows and NAV calculation. This also includes essential core enhancements for posting revaluation entries, enhancements to financial statements (ledger, Trial Balance, Balance Sheet, P&L, Cash flow statement, and valuation report).

##### Contribution:

As a team member, was responsible for

* Worked as a Manual Tester (Offshore) for SBM for 5 releases
* Worked on functional, regression, System Integration Testing (SIT)
* Understand and implement Testing Life Cycles effectively.
* Preparing Test specification documents, Test systems using Agile & various other testing methodologies, maintain test outcomes
* Tracking, Logging and debugging the defects and getting it resolved with Designers and Developers
* Providing Support to End to End testing teams.
* Testing of change requests and live bridge cases before implementation.

## Projects Profile

|  |  |  |  |
| --- | --- | --- | --- |
| 5. | Project Name : VBMS (Vendor Bill Management System) Intranet Application) | | |
| **Client** | HDFC BANK | | |
| **Role** | Trainee Test Engineer | | |
| **Organization** | Quality Kiosk Technologies Pvt Ltd | | |
| **Duration** | (04/2011) – (12/2012) | | |
| **Team Size** | **Project : 5** | | **Module : 8** |
| **Environment**  **(with skill versions)** | Software | **Tools :** ALM 11 (Quality Center) , SQL Developer, FTP  **O/s :** Windows Xp , Windows 7 | |

Description: Vendor Bill Management System is an Application which is used for managing vendor bills, conveyance of employees, travel claim for business tours, etc. VBMS has three major segments Vendor Claim, Petty Cash, Travel Claim and some master level functionality such as Master (Maker/View), Master (Checker) & Master (Pending Approvals). Case at any stage can be Drafted for future use. For every segment there is an Initiator and may be an Inputter. When a Case is generated it has to pass through Approver, Courier Acknowledge (CA), Document Verification (DV), Outfile Generation for Final Payment.

##### Responsibilities handled : Contribution

* Writing test cases for given stories in version One (written almost 8000 test cases).
* Review of the test cases written for unit and integration level.
* Conducting daily scrum meeting with Dealer socket team & giving daily status.
* Regression testing of CRM & locking defects on Version One.
* Maximum browser’s compatibility testing.
* Testing on Smartphone (iOS, Android).
* Effective coordination between development team and testing team.