**VidyaPaidy**

[vidyapaidy@yahoo.com](mailto:vidyapaidy@yahoo.com) Ph# 470-550-9421

**Experience Summary:**

* Over 7years of experience in software testing services
* Experience with **full SQA life cycle** from requirement analysis to User Acceptance testing
* Proficient in Enterprise Applications of Banking retailandRetail domain
* Experience in gathering / reviewing requirements, analyze, come up with any gaps identified, prepare test strategy /plan and execute the test plan
* Designed and Developed Automation test scripts using QTP/UFT
* Development experience in Intranet/Internet Applications using VB script
* Excellent working experience in using different automation testing frameworks like Keyworddriven, DataDriven and HybridModels
* Hands on experience in **Page Object Model** in Selenium.
* Experiencein automation using **Selenium Web drivers with Java**.
* Expertise in QA Agile Methodology, having complete understanding on Software Development life cycle (SDLC)
* Equipped **with supervisory and budget background**, combined with **excellent communication** skills that continually **drive cross-functional** teams to accomplish results
* Hands on experience in Test Management tools such as **“ALM”** for writing, uploading test cases, viewing test plans, defect tracking
* Current responsibilities include, preparing **test strategy, test scenarios**, and review of test scripts
* Handled Quality responsibility **as SQA Auditor** to deliver high quality products to clients
* Hands on Experience **on Various Defect/Bug Tracker Tools** such as Bug Zilla, JIRA, Team Track, Test Director, HP Quality Centre 11.0 (ALM) with sprinter
* Expertise in performing **Grey box / black box testing, User Acceptance Testing** (UAT), performance testing, regression testing, Integration testing, end to end testing, Smoke testing
* Good **problem-solving skills, quick learner, effective individual and team player**, excellent communication, presentation, analytical, inter-personalskills

**Technical Skills:**

|  |  |
| --- | --- |
| **Languages** | VB scripting, C, C++, VB, VB.Net, Java |
| **Databases:** | Oracle, SQL Server & MS-Access |
| **Markup Lang:** | HTML, XML |
| **Operating Systems** | Windows, Unix, Mac |
| **Scripting Lang:** | VBScript |
| **Agile Development Tools** | IBM – RTC, Rally, JIRA,GIT |
| **Defect/Test Management tools** | HP ALM (QC 11.0) Bug Zilla, Team Track |
| **Test Automation Tools** | QTP/UFT. |
|  |  |

**Professional Experience:**

**USAA, San Antonio, TX April 16 – Till Date**

**Tester**

**Description**: USAA offers a variety of products and services such as Auto Insurance, Loans and Banking for military members and their families and has offices throughout the world. As a tester my primary responsibility is to test mortgage application and documents using automation tool and initially also tested generated letters manually as a UAT team.

Roles & Responsibilities:

* Agile development - Participate in daily scrum meetings to report daily progress of Automation activities.
* Review, identify gaps and prioritize Documents (PDFs) which needs to be automated with the Document Review Team(DRT)
* Provide timelines/updates to DRT team regarding when stories/automation tool will be delivered
* Write acceptance criteria for stories identified during planning sessions
* Generate and Automate PDF documents and application using UFT
* Create reusable/common functions so that anyone in the team can reuse for different documents and manage shared object repositories.
* Design and maintain automation framework, shared repositories and function libraries.
* Create and execute**QTPtest scripts** and **QTP function libraries** for regular regression runs for every build and release.
* Used the following in QTP scripts **dynamic parameterization using data tables, file system object, windows script host** and **descriptive programming**.
* Created and maintained **reusable actions**, **functional libraries** and **shared object repositories**.
* Review test reports generated by QTP/UFT test scripts and demo test results to the team and management.
* Perform Unit, Regression and Negative testing
* Analyze, fix and re-test defects logged in RTC by DRT team.
* Participate in discussions and meetings with Nearshore/Offshore team members

**Environment**: RTC, PL/SQL, HP Quality Center 11.0/ALM, QTP/UFT, VB Script, Microsoft Office Suite.

**Citi, Irving, TX Feb13 – Mar16**

**QAEngineer**

**Description**: Citi, the multinational financial services corporation, has approximately 200 million customer accounts and does business in more than 160 countries. Citi provides consumers, corporations, governments and institutions with a broad range of financial products and services, including consumer banking and credit, corporate and investment banking, securities brokerage, transaction services, and wealth management. I am involved in the Assembly Testing, Product/System Testing, Localization Testing, Regression Testing and Integration Testing of the application.

Roles & Responsibilities:

* Interacting with the Business Clients, Product Owners, Developers and QA Manager for clear exposure to trickle down the technical/functional User Requirements & Change Requests to Test Plans and Test Scenarios.
* **Agile** development - Participated in daily **scrum** meetings to report daily progress of Automation activities and Sprint planning for test planning activities.
* Created functional and regression automation scripts using **Selenium Web Driver and JAVA**.
* Performed **parameterization** of the automated test scripts in Selenium to check how the application performs against multiple sets of data
* Contributed in developing Automation Framework that uses Java, Selenium Web Driver and TestNG
* Identify test cases to automate. Automate those test cases using Selenium WebDriver
* Selected the Test Cases to be automated and performed functional testing of the front end using Selenium (IDE and Web Driver)
* Tested the application in highly dynamic environment with sprint team using **Agile**methodology.
* Executed parallel browser testing on various machines using Selenium **Grid** and performed cross browser testing.
* Good knowledge on Object Oriented Programming (**OOPs**) concept and Java Language.
* Involved in Functional Testing as Unit test, Test Suite, Integration Testing using different methods.
* Used HP Quality Center for Test Management for functional Test Automation.
* Participated in Walkthrough and defect report meetings periodically.
* Responsible for keeping up with the test schedule and interacting with software engineers to ensure clear
* Involved in creating **Selenium framework** using **Page Object Model**.
* Wrote SQL Query to extract data from various database tables for testing purpose.
* Created and executed Daily run - **Regression Test Suites** and **Email Reports**.

***Environment:***Selenium Web Driver with Java, Quality Center/ALM, Java Script, TestNG, SQL Server, and JIRA.

|  |  |
| --- | --- |
| **United Control International, Norcross, GA** | **Apr12-Feb13** |

**Automation Test Engineer**

***Description***

United Control International is one of the leading corporate in Georgia. Each project combines the resources, experience, and innovation of a team of specialists led by a dedicated project manager with certification. The application developed is for business customers. The application allows for customers to request quotes, place orders, track orders, display inventory, and provide feedback.

Roles & Responsibilities:

* Developed test Scenarios and Test Scripts based on Requirements and Design Documents.
* Actively involved in performing functionality, regression tests in Waterfall methodology.
* Performed Integration, Regression, Functional and UAT testing.
* Used Soap UI to test Webservice API’s, validated request and response based on business requirement.
* Developed Test scripts from scratch (Not record and Play) and re-usable function libraries in VBScript to connect to Database and perform database validations using SQL queries.
* Adding enhanced scripts in UFT to Regression Suite for each and every release and responsible for executing the regression tests.
* Analyzing test reports generated by QTP/UFT test scripts. Present test results to developers and management.
* Used QTP/UFT to validate links, objects, images and text on GUI interface to verify its proper functionality.
* Created function libraries with functions having arrays and dictionary objects as parameters, created and managed shared object repositories for Bill Ready and Rate Ready modules.
* Worked on the high-level framework, identifying the functional areas and created different functions to make the scripts reusable in QTP/**UFT**.
* Wrote Modification Request for the bugs in the AUT and helped developers to track the problem and resolve technical issues
* Identified the Bugs and reported them in Jira.
* Logged defects and followed up on issue resolution ensuring timely customer reporting needs were being met.
* Maintain and enhance existing automation test scripts which are used during development and QA cycles

***Environment:***NET (ASP, C#), Maven, QTP/UFT, JAVA, VS-Script, TFS, SOAP, UNIX, Oracle, GIT, JIRA, PL/SQL, MS Office Suite

**PepsiCo. New York, NY Mar10-Mar12**

**Developer/Tester**

**Description**: Project I worked on involved moving from their legacy system “People Soft” to Oracle EBS. This transition involved testing eight main modules included General Ledger, Fixed Assets, Purchase Order, Account Payables, Account Receivables, Inventory, HRMS, Cash Management, iExpenses, iProc & Projects.

Roles & Responsibilities:

* Performed manual testing of the application interacted with developers to discuss the technical problems.
* Involved in project planning, coordination and implemented QA methodology.
* Converted manual tests to automated test scripts using QTP and enhanced the scripts by adding user defined functions.
* Automated test scenarios for GUI, functionality and regression testing using QTP.
* Used verification points and conducted data driven test with the test data set and verified the contents of the website using QTP.
* Inserted GUI, bitmap and text checkpoints in QTP script for validations.
* Involved in performing User Acceptance Testing (UAT) for Java application at the end of the test phases with the requirements collected from the user.
* Creating test logs and test summary reports using Bugzilla and send them to developers.
* Performed regression testing and identified software errors and interacted with developers to resolve technical issues.
* Responsible for the delivery and ensuring quality of the deliverables, reporting to the team leader for day-to-day activities and status.
* Created detailed test cases using Excel

**Environment**:NET (ASP, C#), Java, XSLT, XML technologies, CVS, SQL server, MS Office Suite, bugzilla

**Other:**

* US Citizen
* References up on request