**ABC C**

**ABC Services, Bangalore**

Phone: 1234567890

Mailto: ABC@gmail.com

**Objective**

Looking forward to obtain a position in a challenging environment, where my knowledge and experience in software testing methodologies will be an added advantage. In the long run further improve my skills and continue to contribute even more towards the firm's growth.

**EXPERIENCE SUMMARY**

* I am an associated with ABC Services for the last 5years as Test Automation Engineer
* My main area of experience has been primarily with **Automation QA (SELENIUM, UFT, CUCUMBER, ALM, JIRA)**
* Currently working on Automating API Testing using Java and Hybrid framework.
* Worked on Selenium with (TestNG + Data Driven) for UI Automation.
* Implemented BDD using Cucumber and Selenium
* Prepared Cucumber feature files( User Stories) and automated the Feature files using Selenium.
* Have Designed frameworks for UFT(QTP) and designed Html reporting which is used across many projects, and expertise in BPT framework
* Automated test cases using UFT(QTP), Maintained Issue Tracker and Status Reports.
* Experience in requirement gathering from Functional SME’s, Test Data creation, execution and reporting
* Experience in Test Management Tools like HP QC/ALM, Jenkins & defect tracking tools like HP QC/ALM,JIRA
* Good experience in analyzing the business requirement documents and in understanding the Technical Designs and its technical flow.
* Have sufficient knowledge of SQL**.**
* Deep understanding of technology with focus on delivering a quality product to the clients.
* Given trainings on Automation tools like QTP, Selenium to TCS Teams.
* Profound willingness to learn and grow strong test methodology
* Excellent communication and interpersonal skills and good decision-making ability.

**SKILL SETS**

|  |  |
| --- | --- |
| Technologies/ Products | Java, VB Scripting, Selenium |
| Automation Tools | QTP, Eclipse, Cucumber, JIRA, ALM |
| Other Tools | SQL Developer, SVN |
| OS | MS Windows |
| Database | Oracle DB |
| Test/Defect Management Tools | HP QC/ALM |

**QUALIFICATIONS**

|  |  |  |
| --- | --- | --- |
| **DEGREE** | **COLLEGE / UNIVERSITY** | **YEAR OF PASSING** |
| Bachelor of Technology (B.Tech) in Computer Science | JNTU XYZ | 2010 |

**CAREER PROFILE : ABC SERVICES**

**Assignment VIII**

|  |  |
| --- | --- |
| Project | People First API Automation |
| Customer | JPMC |
| Period | April 2016 – till date |
| Tools | Eclipse, SVN, Jenkins, TestNG Framework |
| Description | People First is an Employee tasks management Application which allows employee to raise the requests and the request proceeds to different Queues before it the case gets Completed  Each queue is authorized certain set of people with different roles. The request moves to different Queues and individual validation checks happen at each queue before the request gets finished or rejected |
| Roles | Test Automation Lead |
| Responsibilities | * Designed Hybrid Automation Framework which includes TestNg and DataDriven * Developed a detailed HTML report for each test the gets executed with fail and pass status * Automating the tests using TestNG and developed reusable functions used across the project * Tests execution and sharing reports * Using TestNg and creating tests and tests execution * Reviewing the code done by the team members * Distributing and Collaborating the work with the team to finish the tasks in timeline * Sharing the Weekly status report with the customers and conducting Status call twice in a week. |

**Assignment VII**

|  |  |
| --- | --- |
| Project | BUYER Portal and Sage UI Automation |
| Customer | JPMC |
| Period | January2016 – April 2016 |
| Tools | Eclipse, Cucumber, JIRA, SVN |
| Description | Buyer Portal is an Employee resource that provides a single point of reference for all procurement related questions similar in concept as myTechHub.  Developing a Buyer Portal will guide employee through buying process improving category and channel compliance |
| Roles | Test Automation Lead |
| Responsibilities | * Preparing feature files for user stories of the Application using Cucumber * Elaborating the features to positive and negative scenarios with parameterized Data * Automating the features using Selenium and developed reusable functions used across the project * Tests execution and Raising New Defects and Tracking Defects using Jira. * Preparing Repository by finding relative Xpath for the elements * Using Cucumber and creating tests and tests execution * Was part of Agile Scrum methodology and was part of Daily Scrum call, Sprint planning and Sprint Retrospective calls. |

**Assignment VI**

|  |  |
| --- | --- |
| Project | Output Cards QA(offshore) |
| Customer | JPMC |
| Period | September 2015 – December 2015 |
| Tools | UFT, HP QC/ALM, Eclipse, Cucumber |
| Description | Offer Entry System where the user can create offers for particular period. Which allows the user to select different Categories and Sub Categories while creating the offer, Different options to publish to the customers with different options like mails and notification cards. User will also have an option to select the period in which this offer should be applicable.  Once this Offer is created this offer moves to Down stream system Output Decision Engine. Where this offers are validated and if theses offers met the conditions then this Offers are approved and are available for Customers |
| Roles | Test Automation Engineer |
| Responsibilities | * Automated Test cases on Selenium with many reusable functions across the project * Preparing feature files for scenarios of the Application using Cucumber * Automating the user stories(Feature files) with Selenium * Designing and development of UFT Automation Hybrid framework. * Conducting internal and external reviews for the test plan. * Test case execution * Scheduled Review Meeting for Test Scenarios, Test Cases, and Test Conditions covered based on Functional specifications with Subject matter Expert, Development offshore team. * Scheduled Meeting for New Demands or New requirement received and co - ordinate between business analysts and developers |

**Assignment V**

|  |  |
| --- | --- |
| Project | GIMBO QA(offshore) |
| Customer | JPMC |
| Period | July2014 – August 2015 |
| Tools | Eclipse, Cucumber, QTP, HP QC/ALM, SQL Developer |
| Description | Eagle is an accounting system to maintain accounts and perform different accounting functions like cash dividend, Factor processing, Earnings, Name change. We can exercise eagle through messages and data files.  Flat files are loaded into the eagle system from upstream system through MQ  Flies can be star, xml or delimited files. Set of stored procedures, Unix jobs gets executed based on the trade scenarios. Eagle system does the accounting process. Reports are run from databases and sent to further DS systems |
| Roles | Test Automation Engineer |
| Responsibilities | * Preparing feature files for scenarios of the Application using Cucumber * Automating the user stories(Feature files) with selenium * Designing and development of QTP Automation Hybrid framework. * Developed Business process Testing (BPT) using quality centre * HTML Reporting for the executed scenarios * Conducting internal and external reviews for the test plan. * Development of core libraries and applications libraries * Preparation of Test Scenario and Test Cases using MS Excel and ALM. * Test case writing, ALM upload and test distribution throughout the release |

**Assignment IV**

|  |  |
| --- | --- |
| Project | LVB (offshore) |
| Customer | JPMC |
| Period | DEC 2013 – JUNE 2014 |
| Tools | LISA,HP QC/ALM, SQL Developer |
| Description | There are 3 major J.P. Morgan applications in APAC region for payment system functionalities which covers 15 countries (Processing units (PU’s)). The current project is aiming to optimize the regression suite present for each application, out of which we had to Automate LVB and CQE application using LISA, a CA tool.  **LVB:**  Asia LVB was developed in 2001 and is the current regional processing platform in Asia for low value payment processing like Outward Direct Credit, Outward Direct Debit Inward Direct Credit, Inward Direct Debit, FXACH, Manager check / Corporate check (pass to CQE or MSP for printing)  **CQE:**  Asia CQE was developed in 2008 and is the strategic regional processing platform in Asia for: Paper disbursement (Manager Check / Corp Check / Draft issuance), Paper Clearing (Inward clearing / Positive Pay / Outward clearing),Paper Collection (Check purchase, Post-date Check, Lockbox, Receivable Edge), |
| Roles | Test Automation Engineer |
| Responsibilities | * Understanding Non-functional Requirement and extract the test conditions for releases from ALM. * Accordingly had to gather the entire test case requirement from  Hong Kong and Shenzhen QA team. * Developing test case component through LISA and executing the test cases from End-to-End, test suite level, scheduling test cases based on window approach. * Creating Generic Sub processes for the project suit. * Creating Staging document for the execution of test cases in LISA. * Maintaining Config Files in the Project suit. * Analysing and Setting up Environment and as per the requirement and maintaining versioning using SVN. * Schedule Review Meeting for Test Scenarios, Test Cases, and Test Conditions covered based on Functional specifications with Subject matter Expert, QA onshore team. * Leading the joint execution of the Test scripts developed by team with the Onshore QA SME team. * Prepared daily and weekly Status reports for all the testing done and sharing with Manager and Client. Maintaining Config Files in the Project suit. * Had to maintain component reusability to maximum level. * Reviewing Test Cases and procedures to ensure coverage of and conformance to business requirements. |

**Assignment III**

|  |  |
| --- | --- |
| Project | CWMQA - BTS MORCOM QA AUTOMATION |
| Customer | JPMC |
| Period | Aug 2012 –Nov 2013 |
| Tools | Quick Test Professional 11.0,HP ALM |
| Description | LRI consists of suite of applications used in Wealth management and Broker Technology Services. Some Applications like MORCOM, utilizes the latest technology to provide access to a powerful set of integrated tools. This allows clients to achieve greater efficiency and scale in their businesses through smoother integration and sharing of information across a broad range of features and products. In addition, MORCOM leverages the breadth of J.P. Morgan's resources, tools and products so our clients can focus their attention on growing assets, attracting clients and building their businesses |
| Roles | Test Automation Engineer |
| Responsibilities | * Designed Hybrid Frame work for Automation * Written Automation Scripts in QTP using Hybrid Framework. * Test data creation, expansion and maintenance of libraries. * Test case execution * Scheduled Review Meeting for Test Scenarios, Test Cases, and Test Conditions covered based on Functional specifications with Subject matter Expert, Development offshore team. * Scheduled Meeting for New Demands or New requirement received and co - ordinate between business analysts and developers * Prepared the New Test Cases with test Conditions for changes and Executed Test Scripts and was involved in getting sign-off from business analysts * Maintained and updated the regression test pack as per new changes applied. |

**Assignment II**

|  |  |
| --- | --- |
| Project | CWMQA - BTS MORCOM QA AUTOMATION |
| Customer | JPMC |
| Period | Aug 2012 –May 2013 |
| Tools | Quick Test Professional 11.0,HP ALM |
| Description | CWM stands for Chase Wealth Management and consists of suite of applications used in Wealth management and Broker Technology Services. Some Applications like MORCOM, utilizes the latest technology to provide access to a powerful set of integrated tools. This allows clients to achieve greater efficiency and scale in their businesses through smoother integration and sharing of information across a broad range of features and products. In addition, MORCOM leverages the breadth of J.P. Morgan's resources, tools and products so our clients can focus their attention on growing assets, attracting clients and building their businesses  BTS MORCOM is an umbrella for a suite of approximately 60 applications built in a Flex contained for rich user interface. A generic Modular Framework was developed for this suite of applications. |
| Roles | Test Automation Engineer |
| Responsibilities | * Designed Hybrid Frame work for Automation * Written Automation Scripts in QTP using Hybrid Framework. * Test data creation, expansion and maintenance of libraries. * Test case execution * Scheduled Review Meeting for Test Scenarios, Test Cases, and Test Conditions covered based on Functional specifications with Subject matter Expert, Development offshore team. * Scheduled Meeting for New Demands or New requirement received and co - ordinate between business analysts and developers * Prepared the New Test Cases with test Conditions for changes and Executed Test Scripts and was involved in getting sign-off from business analysts * Maintained and updated the regression test pack as per new changes applied. |

**Assignment I**

|  |  |
| --- | --- |
| Project | Sharks QA |
| Customer | JPMC |
| Period | Jan 2012 – July 2012 |
| Tools | Quick Test Professional 11.0,HP ALM(BPT Framework) |
| Description | JPMC B&R deals with the applications SHARKS. SHARKS consists Share Holder Analysis Records keeping System contains the Shareholders information such as assets and personal information. Analysed the Test Automation Requirements |
| Roles | Test Automation Engineer |
| Responsibilities | * Conducting internal and external reviews for the test plan. * Development of core libraries and applications libraries. * Preparation of Test Scenario and Test Cases using MS Excel and ALM. * Test case writing, ALM upload and test distribution throughout the release. * Created BPT automation Framework in UFT12 and ALM * Preparation of Test Scenario and Test Cases using MS Excel and ALM. * Review of automation scripts created by team member. * Integrating Test Automation Tool with ALM for Test Suite executions * Participate in project management reviews |

**PERSONAL DETAILS**

|  |  |
| --- | --- |
| Date of birth | 06/11/1988 |
| **Sex** | Male |
| **Nationality** | India |
| **Date of Joining** | 23-05-2011 |
| **Designation** | System Engineer |
| **Location** | Bangalore |
| **Languages** | English, Kannada, Telugu, Hindi |
| **Permanent Address** | ABC |
| **Contact Number** | +91 123456789 |

**PASSPORT DETAILS**

|  |  |
| --- | --- |
| **Name as on Passport** | ABC |
| **Passport Number** | 12345678 |
| **Place of Issue** | HYDERABAD |
| **Issued on** | - |
| **Valid till** | - |