



Shiva C

Objective :

To work in a challenging environment where I can enhance my knowledge and skills and hence prove my worth as a value added asset of the organization.

Summary :

- Having 3.9 years of experience in both Manual & Automation Testing.
- Expertise in creating automation scripts Selenium Web driver.
- Good Exposure to all stages of Software Testing Life Cycle (STLC).
- A self motivated individual, quick and continuous learner, looking forward to an outstanding career opportunity in Software Testing.
- Knowledge in various frameworks like Keyword Driven Frameworks.
- Having very good understanding of Bug Life Cycle.
- Good knowledge on Selenium Web driver.
- Having good knowledge of end to end scenarios in identity and access domain.
- Very good Experience in developing and executing the Test Cases, Test Scenarios, Test Scripts, Test Reports and documentation for various types of testing like - **Functional, Integration, System Integration Testing.**
- Experience in identifying object locators and Involved Creating Page Factory pages.
- Involved Created Generic and **WebDriverCommonUtil** function for the entire Project.
- Experience with **TestNG Annotation ,Grouping , Parallel execution.**
- Executed test scripts on IE, Firefox & Google Chrome.
- Good knowledge on selenium RC & Selenium IDE.
- Expert with xpath expression.
- Worked with **apache POI Library.**

Professional Experience:

- Working as a **Test Engineer** in **Dell International Services India Pvt. Ltd Bangalore** from Sep 2011 to till date.

Technical Skills:

- | | |
|-----------------------|---|
| • Languages | : C ,C# ,Core Java. |
| • Operating Systems | : Windows and Linux |
| • Scripting Languages | : Selenium Web driver, HTML ,JavaScript ,XML |
| • Databases | : MS SQL Server 2005,2008 & 2012 |
| • Tool | : Quality Center, ANT, SVN , Auto IT, Eclipse |
| • Framework | : Hybrid Framework |
| • Application Servers | : Tomcat |
| • Testing Framework | : TestNG, Junit |

Qualification:

- Bachelor of Engineering in Jawaharlal Nehru technological university Hyderabad and passed out during June 2011.

PROJECT 1

| | | |
|-------------------------|---|--|
| Project Title | : | Asset Management (ITSM) |
| Domain | : | Security |
| Organization | : | Dell International Services India Pvt. Ltd |
| Role | : | Test Engineer |
| Tools | : | Quality Center |
| Application Environment | : | HTML and JavaScript |
| Duration | : | sep 2011 to Feb 2013 |

Description:

Best Buy Co., Inc. is an American multinational consumer electronics corporation headquartered in Rich field, Minnesota, a Minneapolis suburb.

Asset management is a systematic process of operating, maintaining, upgrading, and disposing of assets cost-effectively. Alternative views of asset management in the engineering environment are: the practice of managing assets to achieve the greatest return (particularly useful for productive assets such as plant and equipment), and the process of monitoring and maintaining facilities systems, with the objective of providing the best possible service to users.

Responsibilities:

- Develop test cases according to functional requirements.
- Reviewing the test requirements.
- Preparing and reviewing Test Cases.
- Executing Test cases and Generating Test summery Reports.
- Prepared details test cases using Quality Center by understanding the business logic and user requirements for manual and Automation Testing.
- Developing Test Cases based on the functionality of individual screens, form level and field level validation including positive and negative scenarios.
- Involved in Smoke Testing of an Application.
- Raising and Reproducing Bugs.
- Used Quality Center for bug tracking and reporting, also followed up with development team to verify bug fixes, and update bug status
- Performed browser compatibility testing with different browsers.
- Interacting with Client on daily basis for task assignments and updates.
- Status reporting on daily basis regarding the activities performed.
- Reporting, Managing, tracking & closing defects.
- Conducting Knowledge Transfer sessions to the team.
- Reporting the status update on daily and weekly basis to Client.

PROJECT 2

| | |
|-------------------------|--|
| Project Title | : MedStar Health - USA |
| Domain | : Healthcare |
| Organization | : Dell International Services India Pvt. Ltd |
| Role | : Quality Engineer |
| Tools | : Quality Center, ANT, SVN , Eclipse , TestNG, Junit , Jenkins |
| Application Environment | : HTML and JavaScript |
| Duration | : March 2013 to Nov 2015 |

Description:

MedStar Health's physicians, researchers, and support staff are all focused on one thing caring for you and your family. MedStar Health combines the best aspects of academic medicine, research and innovation with a complete spectrum of clinical services to advance patient care. The areas of clinical excellence include cardiology and cardiac surgery, orthopedics, cancer, transplantation and emergency services.

Responsibilities:

- White-box code level testing done for each Java files created.
- Customized the codebase to handle our project requirements.
- Test results and execution was handled by email using Jenkins
- Gave KT about automation and about the design pattern to my manager and chief technical officer and to the manual testing team.
- Automated all End2End test cases using Web driver
- Involved in Identifying and Creating the Business component & Generic Scripts.
- Involved in identifying object locators and creating .Page factory using Fire-Path & IE-developers.
- Involved in Identifying the E2E scenario & Creating the Reusable methods & Generic methods.
- Experience in debugging and modification of existing scripts.
- Executed test scripts on IE, Firefox & Google chrome
- Good knowledge on Core-JAVA
- Daily Report status updating through twiki documentation.
- Lead Scrum meetings regularly for the day to day updates from teams involved.
- Involved in creating page factory file for each and every web page.