Summary:

Nearly 4 Years of IT experience, this includes comprehensive experience in software testing with Manual and Automation using Selenium.

- Skilled in understanding the Software requirements and project functionality.
- Professional experience in preparing test cases for Product Testing.
- Performed Usability, UI, and Functionality, Re-Testing, Regression and Smoke Testing.
- Experience in web-based Applications testing manually and using automation tools.
- Experience in preparing status reports like Daily Report, Weekly Summary Reports and Defect Report.
- Well-versed with all stages of Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC) and Bug Life Cycle (BLC).
- Designed the Test cases, Test Scenarios by using Software Requirement Specifications.
- Experience in preparation of Test scenarios, Test cases, Test execution and Defect reporting.
- Experience in preparation of automated test scripts to perform Regression testing using Selenium.
- Able to use Customized Framework using Selenium by integrating TestNG, Page Object Model (POM) and Cucumber.
- Experience in Automation framework using **TestNG** and exposure to Maven and **Jenkins**.
- Have good knowledge on API Testing using **POSTMAN**
- Experience in Defect Reporting and Tracking using Automation Tool using ExtraView.
- Ability to handle multiple tasks and work independently as well as in a team.
- Sincere, enthusiastic, hardworking with excellent communication and interpersonal skills and appetite to learn new skills.

Professional Summary:

• Working as Software Test Engineer in Kricon IT Solutions Pvt. Ltd., from May 2018 to till date.

Educational Qualification:

• Bachelor Degree in Computers and Visual Communications from Andhra Loyola College, Vijayawada. Passed in 2015 with an aggregate of 62%

Technical Summary:

| Test Automation tool | : | Selenium, Web Driver and TestNG |
|-----------------------|---|---------------------------------|
| Defect tracking tools | : | ExtraView |
| Programming languages | : | Core Java |
| Operating Systems | : | Windows 10 |
| Database | : | MS SQL |
| Frameworks | : | TestNG, Data Driven and BDD |
| Exposure on Tools | : | POSTMAN, Jenkins |

| Project : Jun 2018 – Till Date | | |
|--------------------------------|--|--|
| Title | : ExtraView | |
| Client | : ExtraView Corporation | |
| Tools | : Selenium Web Driver and Manual Testing | |
| Role | : Software Test Engineer | |

Project Description:

ExtraView is a Business Process Management software platform to design, execute and optimize cross-functional issue tracking systems. ExtraView enables organizations to quickly and cost-effectively create web-based solutions that conform to Clients unique process and workflow requirements.

ExtraView routes, measures and resolves bugs, defects, customer support and help desk issues by serving up customized role-based processes and screens. It supports unlimited custom workflow, user-defined fields and layouts that simplify large product lines and/or complex processes.

Choose from a variety of pre-configured solutions based on the ExtraView platform or configure your own solution. These provide 'best practice' implementations for issue tracking systems in life science, technology, manufacturing, food safety, finance and other industries. ExtraView has the unique ability to support many tracking applications in a single environment -- each with its own workflow, processes, layouts, security and business rules. Quite simply, ExtraView can implement any tracking system with your process and your workflow.

Example Solutions and Business Processes

- Business Process & Workflow management
- Software Bug Tracking
- Hardware Defect Tracking
- Enhancement & Feature Requests
- Change Management
- Customer Support
- Customer Complaints

Environment:

Java, EJB, WebLogic, Oracle, MSSQL, MySQL, Selenium, ExtraView and Windows 10.

Key Responsibilities:

- Analyzed test specifications and converted them into Manual Test Cases.
- Involved in creation of manual Test reports and Test cases.
- Tracking new requirements for the project.
- Involved in testing the new functionalities based on test cases manually and coordinated with the development team in fixing the issues.
- Prepared the Test Cases and reviewed the Test Cases at peer level.
- Involved in preparing the Test Plan and Test Cases based on the business and functional specifications.
- Involved in Functionality testing, Retesting, Regression testing, Compatibility.
- Tested critical bug fixes and coordinated with developers in release of bug fixes meeting a tight timeline.
- Performed End to End Testing and involved in User Acceptance Testing (UAT).
- Used Cucumber for browser based testing with scenarios and situations.
- Worked with open source tools such as Selenium (Selenium IDE, Selenium Web Driver), Cucumber, POSTMAN, Maven, JIRA and Eclipse.
- Worked on Hybrid Automation Framework using Web Driver, Eclipse, TestNG and Java.
- Configured Java, WebDriver, Maven tool and created selenium automation scripts in Java using TestNG framework and page object model (POM).
- Record and track issues logged into the defect-tracking system using ExtraView.
- Developed automation scripts based on POM Framework.
- Experience in Locating Web Elements Using Xpath.
- Documented Test Cases and Expected Results.
- Followed agile methodology and attended Scrum meetings
- Extensively performed Manual Testing process to ensure the quality of the software.
- Developed test code in Java language using Eclipse, IDE and TestNG framework.

References:

Provided upon Request.