Your Name

Contact No: 91-XXXXXXXXXX Email:xyz@gmail.com

Career Objective:

Aspiring for a challenging job where my qualifications and acquired knowledge are put to use in the software industry, providing me an opportunity to grow professionally to my full potential and proving me as an asset to the company.

Professional Organizations:

ABC Pvt Ltd, Pune (22nd June 2016 - Present). XYZ Pvt Ltd, Pune (3rd Jan 2014 - 20th June 2016).

Professional Summary:

- > A technical professional with 5 **years** of experience in Software Test Automation & Project Execution.
- > Adept in handling various stages of testing phases and test manual principles.
- Enjoy working collaboratively with developers and other team members in testing complex projects.
- Adept in testing software products and handling projects efficiently for delivering the required applications in a very systematic way.
- > Familiar with Web UI Automation Testing using Selenium.
- Proficiency at grasping new technical concepts quickly & utilizing it in a productive manner.

Professional Expertise:

- Experience in Designing and executing the automation scripts
- Expertise in Test management tool like Quality Center.
- Familiar with SDLC (Analysis & Design, Coding, Testing, Implementation).
- Hands-on experience in executing functional, regression testing, handling the verification & validation of specifications, reporting defect and issues.
- Experienced in identifying object locators and creating Page Factory.
- Good Knowledge in Core Java concepts like Exception, Collections, String.
- Good Knowledge on OOPS concepts like Inheritance, Polymorphism, Abstraction, Encapsulation.
- Self-motivated, energetic and highly ethical in all work related assignments thus able to immediately contribute to corporate goals and objects
- Good written, communication, interpersonal skills, proven team player with an analytical mind bent to problem solving and delivering solutions.

Technical Skills:

•

•

- Programming Languages
 - : C, Core Java
 - Functional Testing Tools : Selenium IDE ,Selenium WebDriver, SeleniumGrid
- Defect Tracking Tools : Quality Center
- Frameworks : TestNG, PageObject, DataDriven and KeywordDriven
- Methodologies : Agile and V model.
 - Development Tools : Eclipse
- Operating System : Windows7/10
- Scripting Languages : Java Script
- Database : Microsoft SQL Server 2000/2005

Professional Experience:

@Company-1

- Project Name
- Client Name
- Role : Software Engineer-Automation

1

•

> Duration : June 2016 – Present

:

Environment : Selenium Webdriver 3.11, JRE 1.8, Windows 7/10, Jenkins 2.89, GIT, POM Data Driven Framework, Maven 3.3.3.

Responsibilities

- Involved in Automation framework development like creating reusable components
- Participate in all meetings planned for particular release and obtain necessary technical automation requirement. Such meetings includes, design review, test execution timeline
- Create, Execute and Maintain Test scripts through Selenium and Java for Functionality and UI
- Responsible for creating and customize test scripts in Java.
- Designed test data for testing the application with positive and negative inputs
- Carried out development and review of automation test scripts for the identified scenarios
- Documented and Communicated test results using Jenkins
- Involved in verifying the automation result and raise a defect if it is required
- Integrated Maven and GIT for the existing Framework
- Helping team members to resolving their automation issues
- Updating the Daily status report to the Lead.
- Involved in Cross browser testing Win7[IE11,Chrome] & Win10 [IE11, Chrome
- Edge]
- Worked in a highly dynamic AGILE environment and participated in scrum and sprint meetings.

@Company-2

- Project Name
- > Client Name :
- > Role : Test Automation Engineer

:

- > Duration : April 2014 till June 2016
- **Environment** : Selenium Webdriver 2.0, Test NG frame work

Responsibilities:

- Involved in Identifying and Creating the Business component & Generic Scripts.
- Involved in Identifying the E2E scenario & Creating the Reusable methods, Generic methods & Page Factory.
- Created test scripts using Selenium Web driver using Java.
- Prepared and executed batch test suite through TestNG.
- Verify the Automated Test Result, and Logging the Defect in QC and updating status to the higher management.
- Prepared Test Report based on the Test results.
- Managing knowledge sharing to the team after identifying critical bug.
- Modifying the script based on build release.
- Analysis of Functional Requirements.
- Interaction with development teams for user queries.
- Train new members of automation team on Application and Domain.
- Maintain scripts already developed.
- Develop and run automated scripts for End to End Flows.
- Mentoring the associates who have newly joined the team working on Knowledge Transfer for Project.
- Performed various automated tests and ensured continuous regression tests on application.

Personal Information:

:
:
:
: Indian
: English, Hindi, Marathi

Education:

- B.E, Computer Engineering in 2013 with an aggregate of **73.00%.** HSC, State Board in year 2009 with an aggregate of **79.00%.** •
- ٠
- SSC, State Board in year 2007 with an aggregate of **86.15%**.