CURRICULUM VITAE

www.stgatools.com/cv

SANDEEP S SHEWALE B.E.IT (Information Tech.)

www.stqatools.com sshewale2211@gmail.com

+91 8637 753 194

CAREER BRIEF:

3.7 year's of experience in Manual and Automation Testing using Selenium, Java, TestNG, Maven, Jenkins, JMeter, and Grid. Hands on experience and good knowledge in various testing frameworks like Keyword Driven, Data Driven and Hybrid Frameworks. Hands-on experience with all levels of testing including Sanity, Usability, Functional, Integration, Regression, Re-testing, User Acceptance and System Testing.

EDUCATIONAL QUALIFICATIONS:

Qualification	University/ Board	Year of Passing	Marks (%)
B.E IT	Pune University	2014	62.80%
Diploma	MSBTE	2010	74.33%
S.S.C	Nashik	2006	71.70%

JOB PROFILE:

- ✓ Software Test Engineer, At ESDS Software Solutions, Nasik (June 2017 Present).
- ✓ **Software Test Engineer**, At **ShawMan** Software, Mumbai (Jan 2016 June 2017).
- ✓ Software Test Engineer, At ShriYash IT Solutions, Nasik (Dec 2014 Jan 2016).

FUNCTIONAL SKILLS:

- ✓ Experienced in Web Application, Window's Applications and Mobile Applications Testing.
- ✓ Experienced as a Manual Tester within an Agile Scrum Software Development Process, with good knowledge of software development life cycle (SDLC) and software testing life cycle (STLC).
- ✓ Strong Experience in Automating Web Application Testing using Selenium WebDriver with TestNG framework.
- ✓ Strong Experience in Java Programming, Selenium WebDriver, TestNG and JMeter.
- ✓ Develop various frameworks like Hybrid, Keyword, Page Object Model, Data Driven frameworks.
- ✓ Writing Test cases using Element locators, WebDriver methods, Java programming features and TestNG Annotations.
- ✓ Experience in Hybrid Driven, Keyword Driven, Data Driven Testing, Cross browser testing and Parallel Test execution using Selenium WebDriver, TestNG and selenium Grid.
- ✓ Hands on experience and good knowledge in creating, modifying and enhancing both manual test cases and test scripts created in Selenium WebDriver.
- ✓ Good knowledge on the performance tool JMETER.
- Experienced in reporting the defects using the Defect Management Tool as Software Quality Lifecycle Management (SQLM) as well as Bugzilla.
- ✓ Experienced in preparation of test execution status reports and Defect reports.
- ✓ Involved in Defect review meetings with development team along with the testing team for the resolution of the defects.
- ✓ Testing software programs to compare the specifications and documentation, Functional Analysis and review, Functional walkthrough with Development team.
- ✓ Involved in Developing, reviewing and execution of test cases, Retesting of Defects.
- ✓ Familiar with Quality Industry Standards like ISO, CMM/CMMI and IEEE.
- ✓ Ability to handle multiple tasks under high pressure environments and deadline.

PROJECTS HANDLED:

Project # 1 : eNlight Cloud / eNlight 360°

Test Environment : Manual, Automation, Java, Selenium WebDriver, Maven, TestNG, MySQL, Bugzilla.

Role : Software Test Engineer

eNlight Cloud is a World's first Double-Patented Cloud Technology / First Cloud that Scales Vertically. Using eNlight Cloud we can create Operating System Templates, Add / Manage Virtual Machine, VM Actions [Start, Restart, Edit, Delete, VM Disks, Activity Logs], a point of delivery, or PoD, is "a module of network, compute, storage, and application components that work together to deliver networking services. Using Quota we can Request and Approve Resource Requests List: Request Resources: CPU, RAM, Disk Size, Request IPs: Public IP(s), Private IP Pool(s).

eNlight 360° cloud solution comes with a full blown hybrid cloud orchestration layer along with complete Datacenter Management Using Build functionality we can Create HW Stock / Create Software Stock / Build Device / Subnet. After Deploy functionality we can Deploy Rack / HW Discovery / Deploy Device-Rack / Deploy Device-No Rack. After Build and Deploy we can Monitor Devices. Auto Create Montitor and Inventory reports. Manage User Management using Users, Roles, Groups, User Devices, and Permissions. Manage Inventory using Datacenters, DC Zones, Racks.

Project # 2 : POS [Point of Sale] Ultra / Go POS.

Test Environment : Manual, Automation, Java, Selenium WebDriver, Postman, SQL Server Management

Studio, Microsoft Azure, SQLM.

Role : Software Test Engineer

POS Ultra (Point of Sale) is Web based application software designed and developed for restaurants, fast-food outlets, Fine diners, Clubs, Canteens and other Hospitality related businesses. It is a scalable and flexible application that can manage F& B operations for large multi brands, outlets as well as standalone counters. It also supports multiple styles of operations with single application. It provides powerful control for managers and Auditor too. It is cross browser supportable and Hosted on cloud. Porta POS and My POS are also Web based application and can be used in mobile, tablet, PDA and also cross browser application.

Go point-of-sale (POS) is a Tablet Application available for android platform. Fully featured, easy to use and affordable POS for any small or medium-sized business. Restaurant POS is compatible with your existing hardware like printers and cash drawers, which saves your time and money. Point of Sale is perfect for dining restaurant, quick service restaurant, bar/nightclub, pizzeria and coffee shops, food trucks and food events. Make orders online, organize your inventory stock of products, keep track of your sale volume, turnover and print invoices for your customers.

Project # 3 : School Master Software / Teacher's Eligibility Test (TET).

Test Environment : Manual, Automation, Java, Selenium WebDriver, SQL Server Management Studio, RTH.

Role : Software Test Engineer

School Master Software is a Web Based ERP Solution for Schools. Using the school master software can be handle all Activities related to schools. In this software, can be handle several tasks such as Student details, Student reports, Fee structure, Account Section, Accounting report, Salary reports etc.

TET is software which contains more than 5000 practice questions Subject wise practice and instant result with correct answers. Software contains unlimited practice exams. Available in both online and offline. You can practice with mobile and internet as well.

PERSONAL WEBSITE (www.stqatools.com):

This website is mainly about sharing the knowledge along with my experiences on Selenium, Java, TestNG and other testing related technologies that I have gained over the past 3+ Year's.

My passion for helping people and sharing the knowledge had lead me to develop this Selenium | Java | TestNG Tutorials website : [www.stgatools.com]

ROLE'S & RESPONSIBILITIES:

- ✓ Understanding the requirements and gathering the project information.
- ✓ Involved in deriving the Test Scenarios and Designing the manual testing's test cases.
- ✓ Performing Manual Testing on functionality of the application and Creating Test Scenarios, Test Cases, Test data for the application.
- ✓ Performing Functional Testing, Retesting, usability testing, browser compatibility testing and System Testing during different phases of application development.
- ✓ Developing and executing the test scripts on the new build by using TestNG with Webdriver.
- ✓ Executing Test Cases and Generating Test summary Reports.
- ✓ Testing the Functionality of each feature.
- ✓ Identify the test cases needs to automate and update the Test Cases based on any implementation changes.
- ✓ Logging Bug Details in bugzilla, generating bug report and reporting details to development team for follow up, track Bug Report to its closure.
- ✓ Writing SQL queries for database testing.
- ✓ Involvement in Preparation of Test Procedures, Test Scenarios, Cases and Test Data.
- ✓ Responsible for GUI and Functional Testing, using Black Box Testing Techniques.
- ✓ Involvement in Test Execution, Results Analyzing and Defect Reporting.
- ✓ Involvement in RTM Preparation.
- ✓ Created Test Cases Using Element locators and Selenium WebDriver methods.
- ✓ Enhanced Test cases using Java programming features and TestNG Annotations.
- ✓ Execution of Selenium Test cases and Reporting defects.
- ✓ Conducting Data driven testing, cross browser testing and parallel test execution.
- ✓ Involved in Regression Testing using Selenium.
- ✓ Generate Automation Extent / XSLT Report.

COMPUTER TECH AWARENESS:

✓ <u>Programming Languages</u> : C, C++, Core Java, Python, HTML.

✓ Operating Systems : Windows XP/7/8/10, UNIX, Mac OS.

✓ <u>Database</u> : SQL Server Management Studio, MySQL, Oracle , PostgreSql .

✓ Defect management tools: Test link, RTH, Bugzilla, SQLM, JIRA.

✓ <u>Domain knowledge</u> : Cloud Computing, Hospitality, Education, E-Commerce , E-Learning.

✓ Automation Tools : Selenium IDE, WebDriver, JMeter, Postman, Maven, Jenkins.

✓ Others : MS-word, MS-Excel & MS-Power point.

✓ Frameworks : Data Driven, Keyword / Hybrid Driven, TestNG, Cucumber.

✓ Methodologies : Agile and V model.

PERSONAL DETAILS:

✓ Name : Sandeep Shivram Shewale.

✓ Date of birth : 22nd Nov 1990.

✓ Sex : Male ✓ Marital Status : Married

✓ Address : A/P Savandgaon, Teh-Malegaon, Dist-Nasik, 423203.

✓ E-mail : sshewale2211@gmail.com

✓ Contact : +91 8637 753 194

DECLARATION & SIGNATURE:

I hereby affirm that the information in this document is accurate and true to the best of my knowledge.

Date:-

Place:-

Yours Sincerely

(Sandeep S Shewale.)