SDET · AUTOMATION TESTER · DEVOPS

Omkar Colony, Shrinagar Rahatni Road, Pimpri, Pune, 411-017

🛘 (+91) 99-2242-5466 | 🗷 vishalsangave07@gmail.com | 🌠 about.me/vishal.sangave | 🖸 vishalsangave | 📓 lah2iv | 🛅 vishal-sangave-5357b81b

"Be the change that you want to see in the world."

Summary

- Expertise of Agile Testing, **Selenium** and **Web Services** Automation Tool with **9 years exp**.
- Selenium used with PHP, Java, C#.net, Python, TypeScript and developed frame work for each. CI with EC2 instances for execution.
- Expertise CI handling for dev and QA Pipelines with Jenkins and Gitlab CI.
- Expertise CD using tools like K8S, Docker, Harness, Helm
- Created Framework **SeUnit, NuanceDriver** Using Selenium Web driver and Java.
- Migration of existing framework from RC to Webdriver.
- Using Gauge framework and tweaking to work with CLIFramework using jSch as per the need of the framework.
- Hands-on of Sahi & VSTS Automation Tool and Linux/Shell scripting.
- Worked on corporate banking, email marketing and analytics application.
- **OWASP** Testing using ZAP tools
- Highly organized, versatile and results-oriented team player with an energetic and articulate approach to testing. Quick learner, good communication skills, interpersonal skills, leadership skills.
- Have strong problem solving capabilities and analytical skills.
- Handled Team of 5-10 for 7 years persons with their tasks and planning.
- Leading as QA to a new project at Nuance, automation done with Protractor and Cucumber in TypeScript. Execution with Selenium Dockers.

Work Experience _____

QA LEAD

Nuance Communications, Inc..

Pune, India

Nov. 2015 - PRESENT

• Lead QA for a Project - defining the QA strategy and approach. Involved in Planning and Design meetings with PM's.

- Created a framework template that can be used for further angular project automation using Protractor, Gulp, Cucumber and TypeScript.
- Created a framework template that can be used for further angular project automation using **Protractor**, only, cucumber and typescr
- Evaluation of Test Case Management Tools for the company that suites testing needs appropriately for different kinds of projects.
- Ownership of feature in release, following whole STLC for owned feature.
- OWASP 20 Security Testing on ODI Web Application.
- Created a new framework for Reporting product using Selenium, **Gauge** and Java.
- · Added multiple features in the framework as per the project structure. CLI driver for ETL automation.
- Installation and configuration of product on Unix Systems. Writing scripts to automate the installation and configuration steps.

Persistent Systems Ltd. Pune, India

AUTOMATION ENGINEER (MODULE LEAD)

Dec. 2012 - Nov. 2015

- · Automation of test cases using existing frameworks.
- Migrated 1.5K selenium 1.0 test cases to Selenium 2.0 framework worked alone
- Writing **Test Plan** and **Test Cases**. Executing test cases manually.
- Creating reusable user defined libraries.
- · Reporting bugs at all stages of testing.
- Regression testing and shell scripting.
- Managing tasks of subordinates and reporting the plans for week.
- Training new joiners and planning their induction sessions from other team members.
- Maintaining frameworks of Selenium and Axis2

JULY 17, 2020 VISHAL P. SANGAVE · RÉSUMÉ 1

ZenTEST Labs Pune, India

AUTOMATION TEST ENGINEER (CONSULTANT)

Apr. 2011 - Dec. 2012

2015

2010

2005

- Implementing automation Framework. PHP, Java and C# Framework implemented with EC2 integration for execution with CI.
- · Creating and enhancing test scripts to increase maintainability, readability, reliability and portability.
- · Creating reusable user defined libraries. Error handling and exception handling
- Debugging and reviewing scripts of Team members.
- · Designing requirement based test cases.
- · Writing and Executing manual test cases
- · Reporting bugs at all stages of testing.
- Identifying functional issues with the application.

SQS-India Pune, India

TESTER Jun. 2010 - Apr. 2011

- Functionality testing and finding different kinds of defects in the project.
- Uploading the defect into client's Database (DevTrack).
- · Performed Smoke, Localization, and Ad-hoc Testing

Education

Pune University Pune, India

MASTER OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

Presented paper on "Automating Test Automation" at PgCON

• Completed Master with First Class (7.4 CGPA)

Pune University Pune, India

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

• Completed Bachelor with Higher Second Class (55.26%)

Maharashtra Board Pune, India

HSC IN SCIENCE

• Completed with First Class (61.67%)

Maharashtra Board

Pune, India 2003

• Completed with First Class (66.80%)

Technical Skills

- Operating System: Windows 7 and CentOS 6/7
- Languages: C#.NET, Core Java, PHP, CPP, HTML, Basic knowledge of JavaScript, JQuery ASP.NET, Python, XML, VB Script, Shell script, Ant, Gradle
- Automation Tools: Selenium, Selenium Web Drivers (Java), Sahi, REST Assured, Taiko, Protractor, Quick Test Professional, JMeter
- Bug Tracking Tools: JIRA, Rally, DevTrack, Bugzilla
- Database: MYSQL, Postgres, Derby, SQL Server.