**Yougandhara Sarode**

**Senior Software Engineer, Infostretchpvt.ltd.**

Phone: (M) +91 7709680258

Email: sarodeyougandhara@gmail.com

Dedicated and versatile professional offering 5+years of experience in the IT Industry

**Experience Summary**

* A dynamic professional with 5 years and 5 months of IT experience**, Expertise in Test Automation** for Web Applications.
* Extensive experience in automation, setting up **Webdriver**, **Selenium Grid, Jenkins, Maven, TestNG** and **Appium** cloud technologies as AWS, Docker, Unix, Python.
* Performed functional testing, unit testing, regression testing, user acceptance testing, good understanding of STLC and SDLC.
* Good knowledge in Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
* Experienced with coordinating cross-functional teams, project management and presenting technical ideas to diverse groups
* Team player, able to grasp things quickly with analytical and problem-solving skills, Comprehensive technical, oral, written and communication skills

**Employment Chronicle**

*October 2017 – present*

*Senior Software Engineer (Automation) | Infostretch Pvt. Ltd. | Pune – Maharashtra*

*November 2016 – October 2017*

*Associate - QC Automation| Synechron Technologies Pvt. Ltd. | Pune – Maharashtra*

*Jan 2013 – November 2016*

*Sr. Software Test Engineer | Afour Technologies Pvt. Ltd. | Pune – Maharashtra*

Technical Summary

|  |  |
| --- | --- |
| Programming Languages | Core Java , HTML, Python, |
| Operating System | Windows, Linux, Unix, |
| Test/Defect Management Tools | JIRA ,Test Link, ALM |
| Software Tools/Technologies | Selenium Web Driver, TestNG, Maven, Jenkins, Selenium Grid, WinSCP, Putty,SVN, GIT, Appium |

**Project Handled**

Title: SUPL (TCS)

Team Size: 6

Client**:** Comtech

Environment: Windows, Linux, Vagrant

Technologies: Java, Unix, SQL, Jira, Shell Script, Docker

Responsibilities:

* Enhancing the framework/utilities when needed.
* Automated new feature introduced in the application.
* Co-ordinate with functional team for any product issues.

Title: POQ/CID Team Size: 10

Client: Wells Fargo, US

Environment: Windows

Technologies /Tools: Java, Selenium Webdriver, TestNG, Maven, SQL Server, Auto IT, SVN, ALM

Responsibilities:

* Enhancing the framework/utilities when needed.
* Automated new feature introduced in the application.
* Co-ordinate with functional team for any product issues.
* Maintained existing automated scripts by finding RCA and scheduled run of developed scripts.

Title: InSync [Druva Software] Team Size: 6

Client: Druva, India

Environment: Windows, Linux, Cloud

Technologies /Tools: Python, Selenium webdriver, Robot Framework, Linux, Unix, Docker, Jenkins, Jira

Description: Druva InSync with a single dashboard for backup, availability, and governance provides a converged platform to manage all the end-user data across laptops, mobile devices and cloud apps – all without impacting employee productivity.

Responsibilities:

* Automated new feature introduced in the application.
* Maintained existing automated scripts by finding RCA and scheduled run of developed scripts.
* Analyzed daily execution reports and report application issues in bug tracker.
* Interacted with developers and discussed technical problems and bugs tracking

Title: Samaritan, Volunteer Management System

Team Size: 4

Client: Utah, U.S.

Environment: Windows

Technologies /Tools: Java SE 6.x, Selenium webdriver, JUnit.

Description: Volunteer Management System is webs based application which lets volunteer to register using one system and apply for various activities and all the volunteer activities are managed by three more systems.

All systems used in the applications supports Windows OS and Microsoft Internet Explorer.

Responsibilities:

* Enhanced automation framework as per client need.
* Automated newly introduced feature of the project.
* Maintained existing automated scripts and scheduled run of developed scripts.
* Executed Test automation against different environments QA, Staging, and Production.
* Detailed study of the SRS documents, To Write & Review Test Scenarios and Test Objectives.
* Performed Functional Testing, UI Testing, and Regression Testing.
* Defect Tracking and Defect Management in JIRA.
* Prepared DSR, WSR and MSR documents along with attending weekly client call.

.

Title: IneedMD

Team Size: 1

Client: Utah, U.S.

Environment: IOS, Windows

Technologies /Tools: C++, Python, MS Excel, JIRA, Linux

Description: IneedMD has developed a disposable EKG Glove that can be connected to a patient to gather his/her ECG data.The electronic sensor (dongle) is battery operated and digitizes the data from EKG Glove. The dongle also does signal processing and then transmits the data to an application over Bluetooth or USB connection which is then plotted in a standard EKG graph by the software application for medical analysis.

Responsibilities:

* Develop test application using C++ and Python to transmit data over Bluetooth.
* Design Manual and Automation Test Plan Documentation.
* Proposed Design cases according the Functional specifications.

**Academia & Training**

* Completed SSC from Amaravati Board with 78.33% in 2006
* Completed HSC from Amaravati Board with 79.33% in 2008
* Completed BE in Computers from Cummins college of Engineeing, Pune in 2012
* Twice received “PAT on Back” award.
* Received Client appreciation for successful release of product version.
* Handled project without any supervisor’s attention.

**Personal Dossier**

Name: Yougandhara A. Sarode

Date of Birth: 17thJan, 1991

Linguistic Proficiency: English, Hindi and Marathi

Preferred Location: Pune