**Sagar Sheth**

**Email**:Sheth.sagar453@gmail.com

**Mobile**: 9624129489

Professional Summary:

I completed B.Tech (CE) from Faculty of engineering. I have 6 years of experience in software Development, performance testing and automation testing using Java, VB, C# Technologies (Selenium Driver with TestNg Framework, Cucumber BDD Framework ),HP UFT-QTP (Unified Functional Testing, Load Runner)& Selenium Grid, JMETER, Appium with Android & IOS automation and possess good analytical, designing, problem solving &debugging skills.

An enthusiastic and project-oriented team player with sound communication and leadership skills to develop creative solution for challenging in house product needs.

**Skill set:**

|  |  |
| --- | --- |
| **OS** | Windows, Linux , MAC |
| **Technologies** | Java, J2EE, Web services, XML, Selenium, HTML Unit Driver, Selendroid, AutoIT, SAP, POS, IBM |
| **Languages and Tools** | Java, Tomcat 7,VB script, Glassfish, wildfly, Putty, Winscp, Secure SRT, Liberty Core, IBM Manager, Mobile First Platform Server |
| **Databases** | MySQL, RDBMS(Hibernate), Oracle, Tibero |
| **S/W Design tools** | Eclipse, QTP(UFT), Load Runner, Jmeter, Appium, Appium Studio, Xcode |
| **PM Tools** | Tortoise SVN, Git, Jenkins, SonarQube, Kibana, SOAP-UI, Gradle |

**Professional Experience**

**Future Group** – From February 2016. (Tech Lead in Automation & Performance Testing)

**Vishal Enterprise**- January 2012 to February 2016. (Senior QA)

**Roles and Responsibility as a Technical Lead Automation Developer & Performance Tester**

* Played a key role in Web Services Development.
* Designed interfaces for APIS.
* Jenkins environment set up for APIs.
* Designed database architecture and Data base handling using RDBMS(Hibernate).
* Given solution to handling different scenario.
* API load testing using jmeter,load runner.
* Code refactoring and enhancement code performance.
* Worked to understand basic end to end development and integration of the project.
* Database automation using Selenium as well as QTP also.
* Database performance testing also through Load Runner.
* Extent report functionality developed in Selenium with TestNg Framework.
* Web service automation through QTP, JMETER and load runner.
* SAP & POS system environment automation testing.
* Automate android and IOS using Appium as well as through Appium Studio.
* Do database automation with APIs using dif’n frameworks.

**Main Key Points of My Profession**

* All projects are integrated with internal other systems like SAP, SAP-PI,POS.

End to end automated from front end to backend.

* Every project configured through Jenkins.
* Log system can be maintained by Kibaana.
* From SAP to JAVA system to SAP-PI to POS system, end to end automated in QTP as well as in selenium.
* Additional automation is also done for SAP Promotion, SAP Invoice and POS bill generation using QTP as well as Selenium with AutoIt.
* All English learning software, Account software, Workflow document software are automated. Which are also integrated with other system.
* Did performance testing on Amazon cloud base system.
* Automated IONIC applications end to end with database and APIs. Also did performance testing for same.
* Developed IBM Appcenter and automated it.
* Automate android and IOS automation end to end.

**Education/Certifications/Trainings**

• 2006-SSC from Gujarat Board (87.71%)

• 2008- HSC from Gujarat Board (63.69%)

• 2011-Diploma Computer Engineering(7.48 CPI),R.C Technical Institute

• 2014-BE Computer Engineer(7.62 CGPA),Faculty Of Engineering

**Personal Profile**

|  |  |
| --- | --- |
| **Full Name** | SagarPramodbhaiSheth |
| **Postal Address** | C-101 Sampad Residancy,Kotheshwar mahadev road,Motera,Ahmedabad-380005 |
| **Contact Number** | 9624129489 |
| **Date of Birth** | 27thnovember, 1990 |
| **Sex** | Male |
| **E-mail** | Sheth.sagar453@gmail.com |
| **Known Languages** | English, Hindi, Gujarati |

**Declaration**

I hereby declare that the above mentioned information is true to the best of my knowledge.

Sagar Sheth

Place: Motera ,Ahmedabad