**SUNEEL KUMAR**

Software Tester with **5.5** years of experience

**2+ year** of experience in **Automation** Testing **(Selenium Webdriver )**

Working on Agile Development model

**Email:** [suneel.uttam@gmail.com](mailto:suneel.uttam@gmail.com)

**Contact:** +918860512180

**Objective**

Looking forward to obtain a position in a challenging environment, where my knowledge and experience in software testing methodologies will be an added advantage. In the long run further improve my skills and continue to contribute even more towards the firm's growth.

**Professional Summary**

* **5.5 years** of overall experience in both Automation and manual testing.
* Having **2+ years** of Automation Testing Experience using **Selenium** and **TestNG**
* Extensively used automated test tools like **Selenium** for **Functional** and **Regression Testing**.
* Expert in developing Automation Framework Using **Selenium Web Driver** and **J2EE**.
* Provided support in the performance testing using **JMeter** task includes developing test plan, test script and reports.
* Used regular expression for **dynamic values in Jmeter.**
* Extensive experience in developing **Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports and documentation of Manual and Automated Tests**.
* Good domain working experience at **Health Domain.**
* Extensive knowledge of software design life cycle.
* Experience in developing **Test Cases** for **Functional, Integration, System, GUI, and Regression testing** independently.
* Strong knowledge of and experience with the **Scrum method** of**Agile software development**
* Good experience in preparing**Tractability matrix** between**requirements and Test cases**
* Hands on experience in developing **Hybrid framework.**
* Strong Experience in **Java(Selenium)**
* Proficiency in **Defect lifecycle management**, using Industry standard Tools like **Team Foundation Server(TFS)**
* Experienced in Version Control tools like **GIT.**
* Used **Postman** & **JMeter** for rest service testing.
* Some basic knowledge of **REST API** automation with **Rest Assured** using Java.

**Work Experience (5 Years)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Company Name** | **Duration** | **Designation** |
| 1 | Ebix Software India Pvt. Ltd. | Nov-14 to Till-Date | Associate Lead Quality |

**Technical Skills**

* **Testing Tools:** Selenium Webdriver, TestNG, Jmeter, and POSTMAN.
* **Manual Testing:**SDLC, Test Case Review Template, Functional testing, Integration Testing, System Testing, Compatibility Testing, Regression Testing, Accessibility Testing, Usability testing, Smoke Testing, STLC, Bug Life Cycle.
* **Web Services:**REST API.
* **Languages:** C, Core Java.
* **Database:** MSSQL, MYSQL.
* **Operating System:** Windows.
* **Bug Tracking Toll:** TFS.
* **IDE:** Eclipse.
* **Unit Test Frameworks:** Junit & TestNG.
* **Methodologies:** Agile, SDLC.

**Project Summary**

**Assignment I:-**

**Project**: - **ADAM (Suite of Health Care Product)**

**Period**: - Nov 2014 – Till Date

**Roles**: - Associate Lead Quality

**Tools**: - Manual Testing, TFS, Selenium Webdriver, TestNG

**Domain**: - Health Care Domain

**Description**: -

The A.D.A.M. Education portfolio of online learning programs brings health sciences to life through a unique interactive learning experience that is deeply engaging. Discover why our solutions have been trusted for over 20 years in classrooms in 99 countries. A.D.A.M. is the most credible and innovative source of health care information and multimedia visual learning assets for hospitals, health care organizations, educational institutions, employers and the pharmaceutical industry. It represents the world's leading online clinical and consumer health information library, with more than 22,000 searchable assets, including more than 8,800 articles, nearly 3,000 illustrations, and 85,000 internal hyperlinks. Trusted by millions of users on a daily basis, all of A.D.A.M.'s content goes through a rigorous URAC accreditation process to meet the latest regulatory guidelines, and to ensure the most clinically accurate and current information.

**Responsibilities**

* Analyzed Test Scenarios from Requirements and wrote test cases.
* Developed Test cases, to test the Functionality of the application from the FSD (Functional Specifications Documents).
* Performed Sanity, Functional, GUI, Integration and Regression Testing of the Application at different levels.
* Worked closely with the Developers & Project Managers to get updates and resolve defects.
* Tested the Application in different stages from QA, Staging and Production.
* Interacting with BA to better understand the customer requirements.

**Assignment II:-**

**Project**: - **BSEEbix**

**Period**: - July- 2018 – Nov-2019

**Tools**: - Jmeter

**Domain**: - Insurance

**Description**:-

India’s leading stock exchange BSE and one of leading insurance solution provider Ebix, Inc. (NASDAQ: EBIX), has set up a joint venture to develop a pioneering insurance distribution network in India.

The goal is to transform end-to-end sales and processing of Insurance in India by deploying an insurance distribution exchange platform. We will digitally connect with all insurance companies and bring all their PoSP product offerings on the platform. This will be a Insurance Broking model. The sale of insurance policies will be only through trained PoSP and IRDA certified personnel on this platform. BSE framework focuses on compliance as the center piece of its overall strategy to build trust of the investing population. Same compliance focus is what BSE plans to bring to the insurance distribution framework. Automation of processes and providing complete transparency to all insurance customers would enhance the trust of the public in the insurance industry.

**Responsibilities** :-

* Conduct system performance testing to ensure system reliability, capacity and scalability.
* Work with testing team to develop performance test plans and cases.
* Analyze test results and coordinate with development teams for bug fixes.
* Generate test summary reports for management review.
* Suggest new tools and techniques to improve testing efficiency.
* Provide support in project design, development and deployment activities.
* Develop automated test scenarios and environments for performance testing.
* Review and recommend improvements to existing test procedures.

**Assignment III:-**

**Project**: - **VIA (Your Travel Partner)**

**Period**: - September- 2018 – Feb-2020

**Tools**: - Jmeter

**Description**: -

VIA was incorporated in February 2007 in Bangalore, India. The Company is one of the fast growing & profitable travel company in Asia's online space driven by technology, better buying due to demand aggregation & forward cash flows. The Company is a leading distributor of transportation ticketing, accommodation reservation,packaged tours, corporate travel management, travel ancillaries, retail and financial services. VIA offers a comprehensive suite of travel & retail products and growing set of financial services products, provided by 10,000+ suppliers on the platform. The company offers its services through a robust, highly scalable cloud based technology platform consisting of mobile apps, websites, corporate platform, and a centralized, toll-free, 24-hour customer service center.

VIA's Corporate Travel Management Business unit helps corporate clients effectively manage their travel needs and significantly reduce travel expenses. VIA expanded its footprints to Philippines, Indonesia, Singapore and UAE. Today, Via's network include over 100,000 active travel partners across 2,600 towns and cities & over 13,000 pin codes across Asia and over 7000+ signed SMEs.

**Responsibilities**

* Conduct system performance testing to ensure system reliability, capacity and scalability.
* Work with testing team to develop performance test plans and cases.
* Analyze test results and coordinate with development teams for bug fixes.
* Generate test summary reports for management review.
* Suggest new tools and techniques to improve testing efficiency.
* Provide support in project design, development and deployment activities.
* Develop automated test scenarios and environments for performance testing.
* Review and recommend improvements to existing test procedures.
* Developed a detailed HTML report for each test the gets executed with fail and pass status
* Tests execution and sharing reports
* Reviewing the code done by the team members
* Distributing and Collaborating the work with the team to finish the tasks in timeline
* Sharing the Weekly status report with the customers and conducting Status call twice in a week.

**Declaration**

I hereby declare that above information are true and correct as best of my knowledge.

Suneel Kumar