**Shajith Jabbur**

E-mail: **[shajith.j786@gmail.com](mailto:shajith.j786@gmail.com)** Contact: +91-**8247509081**

**Summary:**

The career-spanning over 5.8 years of IT experience in the automation testing domain as a QA Engineer. Seeking a position to utilize my skills and abilities in the information technology industry that offers professional growth while being resourceful, innovative and flexible.

**Professional Summary:**

* 3.5 years of experience in automation testing using **Selenium,Cucumber.**
* 2 years of experience in automation testing using **postman and newman.**
* Have hands-on experience and knowledge on **JAVA/J2EE.**
* Knowledge on deployment servers like apache tomcat, JBoss EAP 6.0.
* Exposure to various databases such as Oracle, MySQL, and DB2.
* Good working experience in **Agile process**.
* Good knowledge on RESTful and SOAP based web-services.
* Expertise in API testing using **Soap UI** **Pro** and **Postman tools.**
* Experience in mock servers like **Soap UI** **Mock** servers.
* Good experience in working with the team and also work independently as well.
* Experience in interacting with business analysts and Release engineers.
* Expertise in the **Jenkins** monitoring process.
* Excellent skills in bug tracking and reporting using **Jira**, **Version One** tools.
* Experience in version control tool **GITLAB**.
* Have hands-on experience in developing the test automation scripts using **Selenium Web-driver** and **Cucumber**.
* Good working experience using **BDD Frameworks**.
* Good communication and interpersonal skills.

**IT Experience:**

* Working as **Software Engineer** in **OSI Digital Pvt Ltd, Hyderabad** from **June 2016** to **Till Date**.

**Education:**

* Master of Computer Applications (**MCA**) from **Intell Engineering College, Anantapur** in the year **2014**.
* Bachelor of Science (**B.Sc**) in Computers from **SV Degree College, Anantapur** in the year **2011**.

**Technical Skills:**

* **Languages :** Java/J2EE
* **Test automation Tool :** Selenium, SOAP UI Pro 5.2,postman newman
* **Automation Framework** : BDD framework using Cucumber
* **Defect Tracking Tool :** JIRA and Version One
* **Operating Systems :** Windows 7/8/10
* **Database :** MySQL
* **Web Services :** RESTful, SOAP
* **Version Control Tool :** GitHub
* **CI Tool :** Jenkins
* **Build Tool :** Maven

**Current Project :**

|  |  |
| --- | --- |
| **Title** | Cryoport\_Smartpak 3 Integ with Cryotrax |
| **Client** | Cryoport, USA |
| **Role** | QA |
| **Tools and Technologies** | Postman, newman , selenium web-driver, cucumber |
| **Team Size** | **4** |

**Project Description:**

Cryotrax is a web-service that integrates Cryoportal application and third-party vendors like Sendum, Calamp. Cryoportal is a chain of logistics solutions for temperature-sensitive life sciences materials. Cryotrax will communicate with Sendum and Calamp services and get the information and send it to the Cryoportal application. Cryotrax is also able to provide the reports in the form of graphs and CSV files.

**Roles and Responsibilities:**

* Involved in document preparation.
* Creating **Test Scenarios**, **Test Cases**, **Test data** for the application.
* Identify the test cases that need to automate.
* UI automation using the scripts by using the selenium web driver and cucumber**.**
* Web services testing using postman and automated by using newman.
* Analyze the changes in the new build and update it accordingly.
* Capture & Analyze all the results.
* Report the bugs.
* Keeping track of hardware and software requirements for the Environment.
* Involved in Code review and Maintenance of the Application.
* Frequent status check with the team leads to ensure timely delivery of different milestones.

**Project # 2:**

|  |  |
| --- | --- |
| **Title** | Switch Sales |
| **Client** | Switch, USA |
| **Role** | QA |
| **Tools and Technologies** | Selenium Web-driver, J2EE, Maven, Cucumber |
| **Team Size** | 4 |

**Project Description:**

The switch is a technology infrastructure ecosystem corporation whose core business is the design, construction, and operation of the most advanced data centers, which are the foundations of the most powerful technology ecosystems on the planet. Here data centers are divided into different locations, cores and facilities and can be accessed by different clients by placing order requests to switch through switch sales application for particular cabinets, power, network and also security. Switch sales application has 3 modules like DATA CENTER SERVICES (DCS) which receives orders from customers and processes them to LIVING DATA CENTER (LDC) which takes care of processing the work orders and sends them for billing which is done through JD Edwards.

**Roles and Responsibilities:**

* Understanding the requirements and business of the application.
* Performing Manual Testing on the functionality of the application.
* Creating **Test Scenarios**, **Test Cases**, **Test data** for the application.
* Identify the test cases that need to automate.
* Develop the scripts by using the **BDD framework** with **Selenium Web-driver.**
* Analyze the changes in the new build and update it accordingly.
* Capture & Analyze all the results.
* Report the bugs.
* Keeping track of hardware and software requirements for the Environment.
* Involved in Code review and Maintenance of the Application.
* Frequent status check with the team leads to ensure timely delivery of different milestones.

**Project # 1:**

|  |  |
| --- | --- |
| **Title** | Star Rewards |
| **Client** | Macy’s, USA |
| **Role** | QE Automation |
| **Tools and Technologies** | Web driver, SOAP UI Pro, Java/J2ee, Jboss. |
| **Team Size** | 4 |

**Project Description:**

**Star Rewards** is a new Loyalty Program for Macy's Customers where customers can earn Star Reward Points. Customer can earn star reward points when Guest/signed-in user places an order with Macy's cards. In order to earn points, customers need to shop and spend more with Macy’s (prop/co-brand cards), resulting in an increase in incremental sales.

**Roles and Responsibilities:**

* Involves in **SDLC** Requirements gathering, Analysis, and Testing of an application using the Agile Model.
* Participating in sprint planning retrospective meeting.
* Actively participates in daily **stand-up meetings**, client meetings, bi-weekly showcases.
* Test and support ‘Change Requests’ during production implementation and troubleshoot any issues that come up during the production implementation.
* Testing application and logging defects Using **Version One** and **JIRA** tools.
* Analyzing user stories and writing the **Feature Files** for those stories in cucumber on the first day of the sprint.
* Writing the glue code in **selenium** with java for the stories while developers developing the code.
* Writing test-cases for restful web-services using **SOAP UI Pro.**
* Involved in many levels of testing like regression, retesting, sanity and smoke testing.
* Worked on running the developed testing scripts in the Continuous Integration pipeline using Jenkins.