Sachin Sabane

Mobile: 9168536567

Email: [sachinsabane11@gmail.com](mailto:sachinsabane11@gmail.com)

**Professional Summary**

* 3.5+ years of professional experience in Informational Technology (IT) with an emphasis on Test Automation and Quality Assurance.
* Good experience working in diverse domains such as healthcare.
* Hands-on experience in developing and maintaining automation frameworks with tools such as Selenium using JAVA, TestNG and Cucumber.
* Experienced in using Continuous Integration tools like Jenkins to pipeline the automation tests suite for seamless testing.
* Experienced in automation test planning, effort estimation and interacting with clients.
* Excellent analytical and problem-solving skills with the ability to handle multiple tasks effectively and able to work independently and as a part of a team.

|  |  |
| --- | --- |
| Test Automation Tools | **Selenium** |
| Test Management Tools | **JIRA, HP ALM (Quality Center)** |
| Programming Languages | **JAVA**, **Gherkin (cucumber)** |
| Database | **SQL** |
| IDE tools | **Eclipse** |
| CI tools | **Jenkins** |
| Agile methodologies | **Kanban, Sprint** |

**Professional Experience**

|  |  |
| --- | --- |
| **IQVIA RDS Ltd.** | **Jully 2021 – To Date** |
| IQVIA is a leading global provider of advanced analytics, technology solutions, and clinical research services to the life sciences industry. | |
| Designation | Test Engineer |

**Academic Credentials**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **University** | **Year** | **Secure** |
| Bachelor of Engineering in  Electronics and Telc. | Shivaji University | 2020 | First Class |
| H.S.C. (10+2) | Pune Board | 2016 | First Class |
| S.S.C. (10) | Pune Board | 2014 | First Class with Distinction |

**Project Details**

**IQVIA RDS Ltd.**

|  |  |
| --- | --- |
| **Project Name** | **DAP -Digital Asset Platforn** |
| Technologies | Selenium, Jenkins, Postman, SQL |
| Team Size | 10 Member (Kanban Agile Squad) |
| Sprint | Kanban |
| Role | Test Engineer |
| Synopsis | Loan engine is the core patentedsoftware of the business which is responsible for maintaining loan book for the company. |
| **Responsibilities:**   * Owning QA responsibilities of the project. * Active participation in project roadmap planning, work prioritization and business support review. * As a Kanban team member, Planning and executing a continuous workflow for continuous delivery. * Following the ‘Contract First’ approach using postman to optimize delivery speed affected due to further conflicts between frontend and backend. * Continuously identify automation use cases and develop the regression automation suite using appropriate tools. * Identity and implement performance tests for various endpoints. * Set up the CI/CD pipeline in Jenkins for automation executions. * Mentor members of the QA team. | |

**IQVIA RDS Ltd.**

|  |  |
| --- | --- |
| **Project Name:** | **Study Hub** |
| Project Technologies | Web Application automation using JAVA, Cucumber, TestNG, Maven |
| Team Size | 25 Member (Agile Squad) |
| Sprint | Biweekly |
| Role | Test Engineer |
| Synopsis | Container security is a Qualys product which scans containers and images present on Docker host as well as on the registry to provide vulnerability reports. |
| **Responsibilities:**   * Working on Java-based Rest Assured Automation Framework which streamlines automation testing approach. * Create virtual sensors through automation API calls which will send mock data for scanning. * Managing Linux Docker host, Creating images and containers through scripts. * Decide the automation candidates from the test pack and prepare the automation test plans, Share with onsite automation leads and get approval. * Create an automation project and execute the developed automation scripts. * Use the extent report API for test reports. | |

**Credit Suisse**

|  |  |
| --- | --- |
| **Project Name:** | **Transaction Monitoring** |
| Project Technologies | JAVA, Selenium, Oracle DB, Cucumber, TestNG, Maven, Extent-Reports, Teamcity, Gherkin |
| Client | Credit Suisse Bank |
| Team Size | 6 Member (Agile Squad) |
| Sprint | Biweekly |
| Role | Software developer in test |
| Synopsis | Transaction monitoring tool is a trade life cycle monitoring system which keeps an on the thresholds of each transaction’s life cycle till it reaches to the valid end. |
| **Responsibilities:**   * Hands-on experience in Java and Oracle database operations. * Understanding the functional test cases from business experts and performing the feasibility study. * Decide the automation candidates from the test pack and prepare the automation test plans, Share with onsite automation leads and get approval. * Develop the BDD approach using Cucumber with gherkin to create user-friendly feature files and execute them. * Create an automation project and execute the developed automation scripts. * Set up the project in TeamCity for automation executions. | |
| **Achievements and Rewards:**   * Awarded best debutant of the year 2017 by Cognizant for early adoption and execution of SDET profile. * Appreciated by the business for implementing the BDD approach for the automation project and developing test cases well before the agreed time. | |

**Amdocs India**

|  |  |
| --- | --- |
| **Project Name:** | **Customer Relationship Management System** |
| Project Technologies | Web Application automation using JAVA, Cucumber, TestNG, Maven and Desktop applications using QTP |
| Client | Singapore Telecom/ Optus Australia |
| Team Size | 30 Member Agile Squad |
| Sprint | Monthly |
| Role | Automation Test Engineer |
| Synopsis | CRM was a complex system comprising multiple applications that communicate internally to create and store millions of customer data created and maintained while customers are registered, catered and serviced for their telecommunications needs. |
| **Responsibilities:**   * Analysing the functional test cases for test automation and performing effort estimation. * Enhance and maintain the automation frameworks. * Decide the automation candidates from the test pack and prepare the automation test plans, Share with onsite automation leads and get approval. * Create automation smoke tests and regression suites using selenium and QTP. * Help a functional team to set up the automation project and execute the developed automation scripts. * Role based access automation. | |
|  | |