LinkedIn: <linkedin.com/in/sujeet-vishwakarma-18a085175>

.

Sujeet Vishwakarma

Senior Automation Test Engineer

Address: Vasai, Maharashtra

Phone: 950-333-4109

E-mail: [vishwakarmasujeet97@gmail.com](mailto:vishwakarmasujeet97@gmail.com)

.

Senior Automation Test Engineer with 6 years of experience in designing and maintaining test automation frameworks. Proficient in Selenium, Appium, TestNG, Cucumber (BDD), Rest Assured, Selenium Grid, and Jenkins CI/CD. Adept at automating test cases to reduce manual efforts and accelerate delivery in Agile environments. Seeking a SDET role or Senior Automation Test Engineer to drive innovation and enhance software quality.

# Technical Skills

* **Automation Tools/Libraries**: Selenium, Appium, RestAssured, Postman, Selenium Grid
* **Programming and Scripting**: Java, Bash Scripting
* **CI/CD & DevOps**: Jenkins, Git, GitHub, SonarQube, CI/CD pipelines
* **Build Management Tools**: Maven, Gradle
* **Databases**: Oracle SQL, MySQL
* **Operating Systems & Tools**: Unix, Linux, Windows, Putty, WinSCP
* **Test Automation Frameworks**: JUnit, TestNG, Cucumber (BDD)
* **Cloud Platforms**: AWS
* **Containerization & Virtualization**: Docker
* **Test Management Tools**: JIRA
* **API Testing Tools**: Postman, SoapUI
* **Testing Expertise**: Automation Testing, Web Automation, API Testing (RestAssured, Postman, SoapUI), Mobile Automation (Appium)

# Work History

## 2022-04 - Current Senior Automation Test Engineer

***PNV Techno Consulting Services*** *Client:* ***Montran Corporation***

* Automation Framework Development:Designed and implemented reusable automation frameworks for Web, Mobile, and API testing, leading to streamlined and consistent test execution across teams.
* Test Automation for Web, Mobile & API Testing: Automated end-to-end test cases for web applications using Selenium and Java, developed mobile automation scripts using Appium for iOS and Android platforms, and executed API tests with RestAssured for validating RESTful services, improving test coverage and execution speed.
* CI/CD Integration: Integrated automation tests into Jenkins CI/CD pipelines, enabling seamless and continuous testing with every code deployment, reducing time-to-feedback for developers.
* Test Execution & Parallelization: Set up Selenium Grid for parallel test execution, reducing test execution time and ensuring cross-browser compatibility for web applications.
* Bug Tracking and Reporting: Reported defects and tracked progress using JIRA, collaborating with development teams to resolve issues and improve product quality. Used Jira Apis to automatic log of defects reported by the Automation Execution.
* Agile Collaboration: Actively participated in Agile/Scrum ceremonies, contributing to sprint planning, retrospectives, and daily standups to ensure timely delivery of high-quality software.
* Mentorship & Knowledge Sharing: Acted as a mentor to junior team members, providing guidance on automation tools, scripting, and new technologies. Conducted training sessions to help them develop their skills in test automation, ensuring they were well-equipped to contribute to projects.

## 2018-08 – 2022-04 Automation Tester

***Tata Consultancy Services***

* Designed, developed, and executed automated test cases using Selenium WebDriver, TestNG, and Maven, ensuring efficient test execution and quick feedback.
* Implemented Cucumber BDD scripts for behaviour-driven development, improving collaboration and clarity between business and development teams.
* Developed automated test scripts for the regression suite and sanity pack of critical web applications, ensuring stability across releases and reducing manual testing efforts.
* Integrated automated tests into the CI/CD pipeline with Maven, enabling continuous testing and faster releases.
* Reported defects in JIRA, working closely with developers to resolve issues and maintain software quality.
* Contributed to Agile sprints, ensuring timely delivery of automated test scripts and regular status updates on test execution.

# Education

|  |  |
| --- | --- |
| **2015-07 - 2018-05** | **Bachelor of Science in Information Technology** |

* Dr Babasaheb Ambedkar College of Science and Advocate Gurunath Kulkarni College of Commerce.

# Key Innovations

* Developed a program to automate the generation of positive/negative test data, seamlessly integrating it with Eclipse to streamline test execution for API and UI based tests.
* Created a custom plugin for UI, API, and Mobile test script development, significantly improving efficiency and reducing development time. Integrated the plugin with Eclipse IDE for enhanced productivity.
* Developed a custom Email notification utility to send execution report directly to the product teams with attached Dashboard reports defect report for faster feedback.

**Notice period**

60 days’ notice period

.