

Sujeet Vishwakarma Quality Analyst (Automation Engineer)

DOB: 01/08/1997

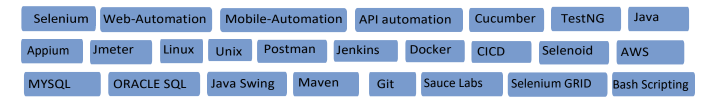
Project: Montran Corporation

in 91-9503334109 vishwakarmasujeet97@gmail.com linkedin.com/in/sujeet-vishwakarma-18a085175

OBJECTIVE

Experienced automation tester with 5 years of experience in Automation Testing. Proficient in using Selenium, Appium, TestNG, Cucumber (BDD), Rest Assured to design and implement automated test cases and framework. Adept at using RT and Agile methodologies to track bugs and collaborate with development teams. Seeking a Senior Automation Engineer role that allows me to leverage my expertise to drive innovation and improve software quality.

TECHNICAL SKILLS



PROFESSIONAL EXPERIENCE

1. PNV TECHNO CONSULTING SERVICES

Quality Analyst (Automation Engineer), April 2022-Present Responsibilities:

- Designed and configured Automation framework for Web, Mobile, and API.
- Integrated automation test-scripts for Mobile, Web, and API with Jenkins.
- Created a Java Swing Application to generate test data and manage test data for both manual and automation scripts.
- Led a team of automation testers and provided technical guidance to ensure software quality.
- Collaborated with product owners and stakeholders to prioritize testing efforts and ensure software met business requirements.
- Configured the Framework and Selenium Grid Infrastructure to execute tests on Selenium Grid.
- Analyzed test results and reported defects.
- Reviewed test-scripts and test scenarios.
- Created defect reporting functionality within the Automation framework to ensure software quality.
- Designed and organized test suites to maximize resource utilization, reducing test execution time by 60% and significantly contributing to faster feedback loops in the development cycle.

Projects:

- 1. Montran Pay: Montran pay app is a Mobile payment service that provides cashless and cardless Person-to-Person, Request to Pay, Person-to-Merchant payments and other services with UPI.
- 2. CBDC Mobile App: Mobile Application for Central Bank Digital Currency launched (CBDC) by RBI. Designed and implemented endto-end test automation scripts for a Central Bank Digital Currency (CBDC) application, covering key functionalities such as user onboarding, fund loading, and fund transfer etc.
- 3. Unified Payment Interface: Unified Payments Interface is an instant real-time payment system developed by National Payments Corporation of India. The interface facilitates inter-bank peer-to-peer and person-to-merchant transactions. It is used on Mobile devices to instantly transfer funds between two bank accounts.

- 4. **PFMS (Public Financial Management System):** PFMS is the transaction-based system which provides the real time utilization of the funds. These funds are released from the total funds of India. PFMS has been created in such a way that it meets the end-to-end requirements of the fund management and accounting department.
- 5. **NEFT (National Electronic Fund Transfer):** National Electronic Funds Transfer is an electronic funds transfer system maintained by the Reserve Bank of India. Started in November 2005, the setup was established and maintained by Institute for Development and Research in Banking Technology.

2. TATA CONSULTANCY SERVICES

Manual Tester, August 2018–October 2019

Responsibilities:

- Writing test cases and executing the same.
- Reporting bugs and follow-up with dev team.
- Performing System, integration, regression testing, smoke and sanity testing.
- Strong functional testing background, including defining test strategy, test planning, test case design, and execution.
- Monitoring the application using monitoring tools like Grafana, Zabbix, ManageEngine and Site24x7.
- Creation of test scripts using Cucumber BDD style using selenium.
- Created tests for regression suite and sanity pack of the critical web application.
- Participated in Agile sprints and provided regular status updates on testing efforts.

Automation Tester, October 2019–March 2022

Project: Element Corporation

Project: Liquid Telecom

- Designed and executed automated test cases using Selenium WebDriver, TestNG, and Maven to ensure software
 quality and functionality.
- Collaborated with developers to identify and resolve bugs to produce quality applications.
- Strong functional testing background, including defining test strategy, test planning, test case design, and execution.
- Created tests for regression suite and sanity pack of the critical web application.

HIGHLIGHTS

- 5 years of experience in automation testing, with expertise in Selenium, Appium, Rest Assured, BDD and Junit/TestNG.
- Skilled in test planning, execution, and reporting, with a deep understanding of Agile methodologies and software development processes.
- Experienced in leading and mentoring junior testers, and providing training and technical guidance.
- In-depth knowledge of different kind of test automation framework like DDT, BDD and Hybrid.
- Proficient in programming languages such as Java, Python.
- In-depth knowledge of CICD.
- Strong knowledge in Linux/Unix operating systems and bash scripting.
- ISTQB Certified.
- Good understanding of Performance Testing and Performance testing tools like Jmeter.

EDUCATION

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

Bachelor of Science in Information Technology, May 2018

The Board of High School and Intermediate Education Uttar Pradesh

Higher Secondary, May 2015

The Board of High School and Intermediate Education Uttar Pradesh

Senior Secondary, June 2013