












Contact

+91 9890764723
 arpitpaliwal14@gmail.com
 github.com/PaliwalArpit
 in arpitpaliwal

Languages

Selenium 
 Jmeter
 JavaScript 
 Java 
 Python 
 Jenkins 
 Docker 
 SQL 
 Postman 
 ReactJS 
 React-native 
 Html & CSS 

Frameworks

Cucumber, WebdriverIO, testNg,
 Maven, Protractor, Behat,
 CasperJS, Selenium

Tools

JMeter, API testing,
 Browserstack, Splunk, Sentry,
 My SQL workbench, Jenkins,
 Docker, Allure, Percy,
 ServiceNow

Hobbies

Hiking, Cycling, Reading, PS

Education

Bachelor of Information
 Technology
Pune University
 July 2011 - July 2014

Arpit Paliwal

Redhat

Senior SDET | March 2018, November 2020

Portal case management

WebdriverIO Javascript Jenkins Docker JMeter API testing

- Designed complete test architecture of customer facing application in terms of UI and Backend from scratch.
- Actively involved in making key decisions with stakeholders and developers for the application
- Scrum master for daily updates.
- Involved in debugging issues customer is facing by going through various systems like Splunk , Database, Sentry logs etc.
- Leading all technical efforts in automation and QE space inside project.
- Created end to end test pipeline using selenium grid and docker which runs daily test execution over Jenkins.
- Wrote test case parameters, including test scripts and automation guidelines.
- Integrated collected data into business process enhancements to address ongoing business goals.
- Defined and tracked quality assurance metrics, including test results, defect counts and performance discrepancies.

Supportshell : CLI tool for downloading attachments

Python Basic shell scripting

- Created python based test framework for running commands
- Used python subprocess library to do automation
- Wrote basic shell script to execute tests
- Created CI/CD pipeline which helps in running test over every code push

Hydra : Backend framework

JMeter Postman MySQL

- Created and maintained tests for api functionalities
- Used JMeter for API automation
- Involved in requirement gathering from frontend team Developers and Stakeholders
- Created CI/CD pipeline which helps in running test over Jenkins and send daily reports with concerned teams
- Database testing to check proper data is getting saved in DB
- Debugged if any issue occurs using MySQL and Splunk

Congizant

Technical Lead | Jan 2015, March 2018

ServiceNow

Selenium Java Maven testNg Cucumber

- Worked on the test automation of ServiceNow.
- Wrote test case parameters, including test scripts and automation guidelines.
- Operated under Agile and Scrum frameworks to complete releases every 3 weeks and well-organized sprints.
- Reduced overall testing hours 90% by writing and optimizing automation test scripts in Selenium.

EXTRA ACTIVITIES

Created web applications

ReactJS React-Native Html CSS

- Created dashboard which shows stakeholders status and health of application by consuming different rest API from Jenkins, GIT, Browserstack, internal APIs
- Resume is created using ReactJS
- Simple web applications : 1] Hotel reservation application, 2] Weather forecast mobile app 3]Expense tracker
- Scrimba Certification in ReactJS

Speaker at QEcampX

Selenium Chromedevtools

- Spoke about various features of Selenium 4 and chrome dev tools integration which going to be release in 2020 .QE camp is Redhat internal conference giving opportunities to QEs to share ideas and technology in QE world

Speaker at Test trove

Selenoid Docker Selenium grid

- Selenoid is selenium hub golang implementation to run browsers in docker containers
- Presented boilerplate code with audience shared what are the usage and features provided by Selenoid