# Contact

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

**in** arpitpaliwal

# Languages

Selenium 🗃 Jmeter

JavaScript <sub>Js</sub>

Java 🏄

Python 🥏

Jenkins 🧌

Docker 🔷

SQL N

Postman 💋

ReactJS 🎡

React-native 🔅

Html & CSS

## **Frameworks**

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

# **Tools**

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

# **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
  excecution 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 excecute 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 functionalties
- 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

testNa

Cucumber

Maven

## ServiceNow

- 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 wellorganized sprints.

Selenium

 Reduced overall testing hours 90% by writing and optimizing automation test scripts in Selenium

## **EXTRA ACTIVITIES**

## **Hobbies**

Hiking, Cycling, Reading, PS

### O Created web applications

ReactJS React-Native Html CS

- 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

### **Education**

Bachelor of Information Technology **Pune University** July 2011 - July 2014

## Speaker at QEcampX

Tat Qualify Selenian Cinomedevicous

 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

#### O Speaker at Test trove

Selenoid Docker Selenium grid

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

localhost:3000 1/1