



Raghav Soni

Test Engineer seeking roles in Manual Testing, Automation Testing, Bug Tracking, Software Quality Assurance, Agile Methodology, Application Testing, JIRA, SAP Testing

Current Designation: Test Engineer

Current Company: Infosys Ltd

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore, Gurgaon, Pune

Functional Area: IT Software - Application Programming / Maintenance

Role: Testing Engnr

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Test Engineer, IT Project Management, Manual Testing, Automation Testing, Bug Tracking, Software Quality Assurance, Agile Methodology, Application Testing, JIRA, Web Application Testing, Tricentis Tosca, SAP Testing, HP QTP, Selenium

Total Experience: 4 Year(s) 0 Month(s)

Notice Period: 2 Months

Highest Degree: B.Tech/B.E. [IT]

Verified : Phone Number | Email - id

Last Active: 22-Jan-21

Last Modified: 22-Jan-21

Jump to Section | [Work Experience](#) | [Education](#) | [IT Skills](#) | [Projects](#) |

Summary

4 yrs. of combined experience in Manual and Automation Testing.
Experienced in automating various web applications, windows application using various automation tools like Selenium, HP-UFT, Tricentis Tosca and ZapTest.
Worked with Agile methodology for testing applications.
Experience in bug reporting and tracking management using various Bug Management Tools like HP-ALM, JIRA and qTest.
Knowledge on Jenkins, Azure DevOps.
Have good experience in automating various SAP modules like MM, SD, SRM, CRM and FICO.
Self-motivated, energetic and highly ethical in all work-related assignments thus able to immediately contribute to corporate goals and objects.
Good written, communication, interpersonal skills, proven team player with an analytical mind bent to problem solving and delivering solutions.

Work Experience

Infosys Ltd as Test Engineer
Jan 2017 to Till Date

Project:

1. T-Mobile Frontline:
 - * Team Size: 2
 - * Analyzing and understanding the testing requirements.
 - * Involved in creating test scripts, executing the scripts using ZapTest automation tool.
 - * Done usability and system unit testing using the ZapTest automation tool.
 - * Attending the daily status call and understanding all the requirements and enhancements to be done.
 - * Follow up with the offshore dev team and working out with them on the defects or any data requirements.
 - * Source code stored in the bitbucket.
 - * Tools Used: - ZapTest, bitbucket
2. TechnipFMC - MVTM Application:
 - * Team Size: 1
 - * Created more than 450 test cases for the MVTM web application.
 - * Executed all the test cases (including Functional and non-functional) and based on it the created Regression Test suite.
 - * POC for defects and clarification calls with client-side business team and development team.
 - * Raised more the 150+ defects while testing the web application.
 - * Involved in the UAT with Business Team.
 - * Prepared Daily Status report, Weekly status report.
 - * Handling onsite calls and coordinating with Client and seniors.
 - * Responsible for test plan preparation and walkthrough session.
 - * Preparing execution report for each release.
 - * Automated the regression test cases using selenium



Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

* Tools Used: Selenium WebDriver, HP-ALM

3. Advanced Micro Devices:

- * Team Size- 3
 - * Creating automation scripts for SAP application and web application.
 - * Quarterly performing dry run for the SAP application for various modules like FICO, MM, SD, HCM, SRM and CRM and web application.
 - * Maintaining and enhancement of the scripts and collecting data from functional team for SAP scripts.
 - * Attending daily status call and preparing daily the status update for the onsite team.
 - * Tools Used: HP-ALM, JIRA and HP-UFT.
4. Advanced Micro Devices - DevSecOps:

- * Team Size: 5
- * Understanding the KT given by Product owners and creating test scenarios, test cases and the automating the web application.
- * Using Azure DevOps services or TFS for keeping tracks on the work items.
- * Creating an azure pipeline to execute the automation scripts created in Selenium.
- * Using Keyword based framework to create automation scripts in Selenium.
- * Understanding of executing TOSCA scripts on TOSCA server on other VMs using TOSCA Distributed agent.
- * Using Bug & Reporting management tool as qTest.
- * Tools Used: Azure DevOps, TOSCA qTest, Selenium

[^ Back to Top](#)

Education

UG: **B.Tech/B.E. (IT)** from **SKIT, jaipur** in **2016**

Other Qualifications/Certifications/Programs:

Automation Specialist Level 2 for Tricentis Tosca 12.x

TOSCA Automation Specialist Level 1 For Tricentis TOSCA Level 10.x and 11.x

qTest Specialist Level 1

[^ Back to Top](#)

IT Skills

Skill Name	Version	Last Used	Experience
CORE JAVA		2020	1 Year(s)
SELENIUM		2020	8 Month(s)
ZapTest		2017	8 Month(s)
SQL			
HP-ALM, JIRA, qTest			
WINDOWS			
Python, Core - Java			
Azure Pipelines, Jenkins			


[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient	✔	✔	✔


[^ Back to Top](#)

Projects

-  Project Title: **AMD- DevSecOps**
Client: **AMD**
Nature of Employment: **Full Time**

Duration: Feb 2020 - Till Date
Onsite / Offsite: Offsite

Project Details: Understanding the KT given by Product owners and creating test scenarios, test cases and then automating the web application.
Using Azure DevOps services or TFS for keeping tracks on the work items.
Creating an azure pipeline to execute the automation scripts created in Selenium.
Using Keyword based framework to create automation scripts in Selenium.
Migrating existing scripts created in VBScript to TOSCA scripts.
Understanding of executing TOSCA scripts on TOSCA server on other machines using Distributed agent.
Using Bug & Reporting management tool as qTest.
Tools Used: Azure DevOps, TOSCA, qTest, Selenium.

 Project Title: **Automation**
Client: **AMD**
Nature of Employment: **Full Time**

Duration: Mar 2019 - Till Date
Onsite / Offsite: Offsite

Project Details: **Team Size- 3**

Roles and Responsibilities:

Creating automation scripts for SAP application and web application.
Quarterly performing dry run for the SAP application for various modules like FICO, MM, SD, HCM, SRM and CRM and web application.
Maintaining and enhancement of the scripts and collecting data from functional team for SAP scripts.
Attending daily status call and preparing daily the status update for the onsite team. Tools Used: HP-ALM, JIRA and HP-UFT.

2. AMD DevSecOps:

Team Size:- 5

Roles and Responsibility:

1. Taking KT of the applications to be automated, analyzing the application and creating test scenarios.
 2. Creating test cases and automating those test cases with Selenium (Keyword based framework).
 3. Attending Sprint calls, updating the tasks assigned in the Azure DevOps
 4. Helping in finalizing of the automation tool by creating POC for the various automation tools.
- Tools used: TOSCA, Selenium, qTest, Azure DevOps,

- Project Title: **MVTMApplication**
Client: **TechnipFMC**
Nature of Employment: **Full Time**

Duration: **Jun 2018 - Feb 2019**
Onsite / Offsite: **Offsite**

Project Details: **Team Size : 1**

Roles and Responsibilities:

Created more than 450 test cases for the MVTM web application.
Executed all the test cases (including Functional and non-functional) and based on it the Regression Test suite was created.
POC for defects and clarification calls with client side business team and development team.
More than 170+ defects were raised while testing the web application.
Have done User Acceptance Testing (UAT) with the Business team.
Daily Status report, Weekly status report preparation.
Handling onsite calls and coordinating with Client and seniors.
Responsible for test plan preparation and walkthrough session.
Preparing execution report for releases.
Automated the regression test cases using selenium.
Tools Used: Selenium WebDriver, HP-ALM, HP-UFT

- Project Title: **Frontline**
Client: **T-Mobile**
Nature of Employment: **Full Time**

Duration: **Aug 2017 - May 2018**
Onsite / Offsite: **Offsite**

Project Details: **Team Size : 2**

Roles and Responsibilities:

Analyzing and understanding the testing requirements.
Involved in creating test scripts, executing the scripts using ZapTest automation tool.
Done usability and system unit testing using the ZapTest automation tool.
Attending the daily status call and understanding all the requirements and enhancements to be done.
Follow up with the offshore dev team and working out with them on the defects or any data requirements.
Source code was stored in the bitbucket.
Tools Used:- ZapTest, bitbucket

[^ Back to Top](#)

Affirmative Action

Category: **General**

Physically Challenged: **No**

Work Authorization

Job Type: **Permanent**

Employment Status: **Full time**

[^ Back to Top](#)

Careers - About Us - Clients - Terms & Conditions - FAQs - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICICIcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.

Careers - About Us - Clients - Terms & Conditions - FAQs - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICICIcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.