

Anshul Sonpure

Associate Staff Engineer

✉ anshul.sonpure@outlook.com 📞 9827118513 🌐 https://anshul-sonpure.github.io/Anshul_Sonpure

Professional Experience

Associate Software Engineer, Nagarro

2022 – present

Working on Energy Trading Application.
Involved in Functional as well as Automation testing.
Technologies used: C#, Coded UI, .net framework.

Software Test Engineer, Amdocs, India

2021 – 2022

Worked on ULM and SLM application.

Roles and Responsibilities:

- Worked on API Testing, focusing on test case creation and automation suite maintenance.
- Automated the Manual test cases using ReadyAPI and Postman.
- Validation of JSON request-response and assertions.

Technologies used: API Testing, ReadyAPI, Kibana, AWS microservices, SQL and Postman.

Programmer Analyst, Cognizant Technologies Solution

2019 – 2021

Worked as Functional and Automation QA:

Roles and Responsibilities:

- Involved in the implementation of the Test Automation Framework build using UFT and Tosca.
 - Demonstrated Web Automation and API testing via Rest Assured and Selenium for better execution time and better reporting.
 - Developed Test Frameworks in Selenium for UI Regression Test Automation and when necessary, and potentially execute Unit Test Automation (Java /TestNG).
 - Worked on shell script testing and execution and SQL
- Technologies used: Manual, Automation testing, UFT, Tosca, Rest Assured, Selenium, TestNG, and Cucumber.

Information Security Consultant, ABP Holding

2017 – 2018

Worked as Team Lead

Roles and Responsibilities:

- Involved in investigating security breaches and other cybersecurity incidents.
- Monitoring and restricting access to sensitive, confidential, or other high-security data.

About Me

I'm an Enthusiastic engineer who is passionate about Automation and Quality Assurance, and also who is keen on IT and anything about it. My expertise is in Web-UI Automation, API Testing, and Web-Security Testing. I'm looking forward to collaborate on Test Automation Frameworks Development (Web, Mobile and API).

Skills

Web Automation

Selenium, TestNG, Cucumber, Maven

API Testing

Rest Assured, Karate Framework, Cucumber

Web Security Testing

OWASP Vulnerabilities

Programming Languages

Java, Python, Shell Script

Code Management

Git, Github, Bitbucket

Education

M.Tech, NRI-Institute of Research and Technology

2013 – 2016

Bachelor of Engineering, NRI-Institute of Research and Technology

2009 – 2013

- Performed application and infrastructure penetration tests, as well as physical security review and social engineering tests for our global clients.
- Provided KT to the Development team for a better understanding of Vulnerabilities.
- Coordinated with the dev team to ensure the closure of reported vulnerabilities by explaining the ease of exploitation and the impact of the issue.

On-Site Experience: Qatar (as Project Coordinator)

Software Tester, HariOm Technologies

2016 – 2016

Worked as Functional Tester

Roles and Responsibilities:

- Performed Business functionality testing, which involved testing of all core functions of the application.
- Executed manual and automated regression test cases after the bug fixes as per test scenarios.
- Performed Database testing using SQL queries.



Strengths

Leadership | Detail-oriented | Multitasking
Adaptability | Presentation skills | Project management
| Keen-Learner



Declaration

All the information shared in the resume is correct, and I take full responsibility for its correctness.

Anshul Sonpure

10/02/2023



Certificates

Scrum and Agile

Udemy – June'2020

Advanced Selenium Webdriver with Java and TestNG

Udemy – September'2020

Java: Automated API Testing with REST Assured

Linked Learning – Jan 04'2022



Projects

Web Automation Framework

Selenium Java-based Web UI Automation Framework implementing Extent report and Page Object Model.

API Testing using Rest Assured

GitHub repo for beginners and learners. It offers comprehensive tutorials and resources to make learning rest assured easy.

API Testing using Karate Framework

Repository for learning Karate Framework for API Testing.

Login based Application

Implementation of the backend(Node.js) routes with the frontend(EJS-based template).