

P Sai Theja

Automation and Performance Testing Analyst

+91-8328293601 | p.saitheja37@gmail.com

Career Summary:

Detail-oriented Test Automation Engineer with 4+ years of experience in performance testing and test automation. Skilled in Tosca Automation, Neo Load and JMeter, focused on delivering high-quality software. Collaborates with cross-functional teams to improve testing processes and performance, committed to continuous improvement and innovative methodologies for project success.

Experience Summary:

- Working as Automation and Performance Testing Analyst at Apsis Consulting Services Private Limited from 17th June 2024 to till now.
- Worked as Software Engineer on Test Automation at Tata Consultancy Services from 4th March 2021 to 14th June 2024

Projects:

Client: British American Tobacco(BAT)

Description: British American Tobacco plc(BAT) is a British multinational company that manufactures and sells cigarettes, tobacco and other nicotine products. the company, established in 1902, is headquartered in London, England. As of 2019, it is the largest tobacco company in the world based on net sales

Role: Automation Specialist, Performance Tester.

Performance Testing Tools: Neo Load, JMeter

Test Automation Tool: Tricentis Tosca

Sub-Projects:

Project Name-1: CFIN Test Automation

Tools: Tricentis Tosca

Roles and Responsibilities:

- Involved in Analysis of Business Requirements, Use Cases and Design Flowcharts.
- Worked on all modules of Tosca like Modules, Test Cases, Requirements, Test Case Design & Execution of Test Case Scenarios.
- Creation of automated test suites to validate the various queries raised using the application.

- Prepared Test Plan, Test Strategy, Test Cases, Test estimation documents for the release cycles.
- Analyzing user requirements, developing Test Cases and Test Scenarios which would facilitate the segregation of the queries raised by client.
- Enhanced the Scripts with Parameterization and validated them.
- Prepared the Required Test Closure Report MP4 Recording for the Future References.
- Executed the Automation Scripts before and after the release.
- Interaction with Development Team and Business Analysts to develop a strong understanding of the projects and Testing Objectives.

Project Name-2: GRC Test Automation

Tools: Tricentis Tosca

Roles and Responsibilities:

- Involved in Analysis of Business Requirements, Use Cases and Design Flowcharts.
- Participated in Daily Scrum meetings and gave the daily status of testing.
- Created Automation test framework using Tosca.
- Effectively used Tricentis Tosca Test suite to ensure proper business compliance after working closely with Client.
- Worked on all modules of Tosca like Modules, Test Cases, Requirements, Test Case Design & Execution of Test Case Scenarios.
- Automated 10 Test Scenarios as per the Business Requirement.
- Involved in detailed documentation of test results together with the development of automated regression test framework to automate the test scripts
- Enhanced the Scripts with Parameterization and validated them.
- Prepared the Required Test Closure Report MP4 Recording for the Future References.
- Executed the Automation Scripts before and after the release.

Project Name-3: Treasury Test Automation

Tools: Tricentis Tosca

Roles and Responsibilities:

- Involved in Analysis of Business Requirements, Use Cases and Design Flowcharts.
- Participated in Daily Scrum meetings and gave the daily status of testing.
- Created Automation test framework using Tosca.
- Effectively used Tricentis Tosca Test suite to ensure proper business compliance after working closely with Client.
- Worked on all modules of Tosca like Modules, Test Cases, Requirements, Test Case Design & Execution of Test Case Scenarios.
- Creation of automated test suites to validate the various queries raised using the application.

- Prepared Test Plan, Test Strategy, Test Cases, Test estimation documents for the release cycles.
- Involved in detailed documentation of test results together with the development of automated regression test framework to automate the test scripts
- Enhanced the Scripts with Parameterization and validated them.
- Prepared the Required Test Closure Report MP4 Recording for the Future References.
- Executed the Automation Scripts before and after the release.

Project Name-4 : Neo-Portal Test Automation

Tools: Tricentis Tosca

Roles & Responsibilities:

- Involved in Analysis of Business Requirements, Use Cases and Design Flowcharts.
- Worked on all modules of Tosca like Modules, Test Cases, Requirements, Test Case Design & Execution of Test Case Scenarios.
- Creation of automated test suites to validate the various queries raised using the application.
- Prepared Test Plan, Test Strategy, Test Cases, Test estimation documents for the release cycles.
- Analyzing user requirements, developing Test Cases and Test Scenarios which would facilitate the segregation of the queries raised by client.
- Automated 14 Test Scenarios as per the Business Requirement.
- Enhanced the Scripts with Parameterization and validated them.
- Prepared the Required Test Closure Report MP4 Recording for the Future References.
- Executed the Automation Scripts before and after the release.
- Interaction with Development Team and Business Analysts to develop a strong understanding of the projects and Testing Objectives.

Project Name-5 : MBL(Modern BAT Leaf) PVT

Tools: JMeter, Neo Load

Roles and Responsibilities:

- Involved in gathering business requirements and collecting the information from business.
- Worked on Mobile API Scripts for different locations of MBL.
- Helped in gathering the Test data like API End point URL's, HTTP Methods, Post Data etc.,
- Interacted with the End Users of different locations and provided the required support while execution.
- Executed 3 Cycles with Enhancing the API Scripts based on the Requirements.

Client-2 : General Electric (GE)

Description: General Electric Company (GE) was an American multinational conglomerate founded in 1892, incorporated in the state of New York and headquartered in Boston. Over the years, the company had multiple divisions, including Aerospace, energy, healthcare, lighting, locomotives, appliances and finance.

Role: Accessibility, Compatibility Performance Tester and Tosca Automation Engineer.

Automation Testing Tools: Tricentis Tosca

Performance Testing Tools: Load Runner, JMeter.

Sub-Project: GE HealthCare

Tools: Tricentis Tosca, Load Runner, JMeter

Roles And Responsibilities:

- Understanding the functional flow and automate the web-based and desktop applications using Tricentis Tosca.
- Defined Test Case Template according to business Scenarios and linked with Test sheets.
- Created Report and updated mass data using Tosca Query Language(TQL).
- Involved in Analysis of Business Requirements, Use Cases and Design Flowcharts.
- Creation of automated test suites to validate the various queries raised using the application.
- Prepared Test Plan, Test Strategy, Test Cases, Test estimation documents for the release cycles.
- Worked on Performance Testing using Load Runner where we gathered Non-Functional Requirements.
- Developed the scripts for Business scenarios and also the test data for the scripts.
- Enhanced the Scripts with Parameterization and validated them.
- Prepared the Required Test Closure Report MP4 Recording for the Future References.
- Interaction with Development Team and Business Analysts to develop a strong understanding of the projects and Testing Objectives.

Achievements:

- Recognized as employee of the quarter Q2 - For Commitment and Dedication towards Work.

Certifications:

- Got Certified on Performance Testing Using Neo Load in the Udemy & Tricentis Platform.
- Got Certified as Tosca Automation Expert in Tricentis Platform.

Academics:

- B.Tech (2016-2020) in ECE from GITAM Institutes of Technology, Bangalore, Karnataka with an Aggregate of 77.5%

Personal Details:

Full Name : Sai Theja P
Gender : Male
Date of Birth : 27/02/1999
Marital Status : Single
Languages Known : English, Hindi, Telugu
Nationality : Indian
Email : p.saitheja37@gmail.com

Declaration:

I hereby declare that all the above furnished information is true to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Faithfully,
(Sai Theja P)