



# Sanjay Patel

## Automation Tester

### CONTACT

Email :

**sanjaypatel11284@yahoo.co.in**

Phone:

**+91 9429224928**

E-26 VIP NAGAR NR Green CITY

Mahesan,Gujarat, Pin-384002

### EDUCATION

**B.E Computer (62%).**

South Gujarat University Surat (V.I.T Valia) in June 2009.

**Diploma in computer (61%).**

T.E.B Gandhi agar (SSPC Visanagar) in May 2005.

**H.S.C (47%).**

G.H.S.E.B. Gandhinagar (I.M.J School Balol) in March 2002.

**S.S.C (77%).**

G.S.E.B. Gandhinagar (S.V.M School Motap) in March 2000.

### EXPERTISE

Automated Testing: Selenium  
WebDriver,  
Java,TestNG , Junit ,Jeera

Performance Testing: JMeter, Load  
Testing, Stress Testing.

API Testing: Postman, SOAPUI,  
RESTful APIs

Test Case Design and Execution  
Bug Tracking and Reporting  
Documentation: Test Plans, Test  
Cases, Test Reports Collaboration  
and Communication.

VBScript, JavaScript, JSON  
Database: MySQL, SQL Server

### PROFILE

Results-driven QA Engineer with 8 + years of experience in automation testing performance testing, API testing, using JMeter, Postman, and Selenium. Proven track record of ensuring software quality, optimizing performance, and enhancing user experience. Seeking to contribute my skills and expertise to a dynamic team dedicated to delivering high-quality software solutions.

### EXPERIENCE

**Tax Technologies Pvt Ltd**

2015-Till Present

Tax Series is an integrated suite of global tax management tools designed to help large corporations improve tax processes in order to support global provision, compliance, auditing, and planning.

Tax Technologies, Inc. (TTI) has revolutionized global tax management processes by creating Tax Series – a true Internet/intranet application. This comprehensive suite of tax software integrates multiple tax domains such as U.S. Federal and states, and U.S. international compliance. It also integrates tax data processes—global data collection, planning, provision, compliance, and audit support— and provides a significant level of re-use of core data and calculations amongst these processes. Tax Series also provides an unprecedented level of transparency through global collaboration by employing Web-native technology while creating efficiency using a single data source. As a Web-native application built from the ground up,

**PROFICIENCY IN SOFTWARE TESTING:**

Good knowledge of SDLC and STLC.

Sound knowledge in Smoke, Functional, Non Function ,Integration, System Testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good Knowledge of white box testing and Black box testing -

Smoke, Adhoc, Functional, Integration, System, Regression Testing

**PROFICIENCY AUTOMATION AND PERFORMANCE TESTING:**

Evaluated and recommended test automation tools and determined suitability with various development tools.

Selenium Web driver API.

Apache POI API for reading and writing data to excel.

Testing Framework: Preferably TestNG or JUnit.

Build Tools: Maven.

Performance tools: JMeter and postman.

SAOP Web services: WSDL and UDDS.

REST Web services and HTTP Methods

Determine the XML request format which we need to send.

Determine the response XML and JSON format.

Using a tool or writing code to send request and validate the response.

CERTIFICATE

JMeter Performance Testing  
Certification | [Apache Jemeter Into |  
[2023] [Blazemeter University ]

JMeter Performance Testing  
Certification | [Apache Jemeter Pro |  
[2023] [Blazemeter University ]

Certification of completion GitHub  
Action from Udemy [2023]

Certification of completion POSTMAN  
API Testing From Udemy [2023]

PERSONAL PARTICULARS

Date of Birth : 1st Dec 1984

Gender : Male

Marital Status : Married.

Languages Known : English, Hindi,  
and Gujarati.

Address : E/26 V.I.P Nagger Modhera  
road mahesana-384002

|   |             |
|---|-------------|
| Associate Automation Tester   | 2023        |
| Senior Staff Automation Tester  | 2019 – 2023 |
| Staff Automation Tester   | 2015 – 2018 |
| Executing Link Test Verifying all Fail Link.<br>Executing Basic smoke test and send all fail report to build group<br>on mail.<br>Also maintain all smoke test and link test scenario.  |             |
| Lecturer  | 2010 – 2015 |
| S.D.Patel Polytechnic College Mahesana:<br><br>I have 4 +Year of Experience as Lecturer in Polytechnic College.<br>subject to teach in college.<br>Database management, Computer networking , Visual Basic,<br><br>Also, I have work as industrial training roll for all Brache industrial visit. |             |

PROJECT WORK .

|                             |   |
|-----------------------------|---|
| Web service Testing.        | Understand the API documentation thoroughly to know the endpoints, request and response formats, authentication methods, and possible error responses.<br>Write automation scripts to send API requests and validate the responses. Scripts should handle authentication, headers, request payloads, and response assertions.<br>Write automation scripts to send API requests and validate the responses. Scripts should handle authentication, headers, request payloads, and response assertions.              |
| Data Population.            | Data population in automation testing refers to the process of creating or generating test data for automated tests. This is an important aspect of automation testing because having realistic and diverse test data helps ensure that the application behaves correctly in various scenarios. Here's a breakdown of data population in automation testing.<br>enhances efficiency, coverage, and consistency in test scenarios. It's an essential practice to ensure robust and reliable software applications. |
| Basic Smoke Test, Link Test | Smoke Testing verifies the basic stability of a software build by testing critical functionalities. It's a preliminary test to decide whether the build is ready for more in-depth testing.<br><br>Link Testing checks the validity of hyperlinks within a web application or website to ensure that users can navigate through the application without encountering broken links.  |