



SANJAY PATEL

ASSOCIATE AUTOMATION ENGINEER

CONTACT



91 – 9429224928



Sanjaypatel11284@yahoo.co.in

A-61 Saundarya heave



Near D-Mart Radhanpur Road

Mahedana -384002 (Gujarat)



Link profile & URL :
www.linkedin.com/in/sanjay-patel-40437b46

Date of Birth : 1st Dec 1984

Gender: Male Marital Status :
Married.

Languages Known: English,
Hindi, and Gujarati.

Address:

A-61 Saundarya Heaven,
Near D-Mart Pachot gam,
Mahesana-384002.

Mobile-8160290960

With 9 years of experience in Automation Testing in designing, developing, and deploying automation solutions using RPA Tools (Automation Anywhere/UiPath). Skilled in process analysis, bot creation, and optimizing business workflows to enhance efficiency. Proven track record of delivering cost-saving solutions and improving operational accuracy." I have a solid background in system engineering, software development and automation. I am a self- motivated team player who is highly organized, and detail orientated, with an ability to think critically and stay ahead of the curve.

RPA Core Skills:

- Understanding of RPA fundamentals — how bots mimic human actions.
- Knowledge of attended vs unattended bots, orchestrator, and robot types.
- Familiarity with workflow design (Sequence, Flowchart, State Machine).
- Understanding of process lifecycle — from development → deployment → monitoring.
- Expertise in using UiPath Studio / StudioX to design automation workflows.
- Knowledge of Activities:
- Data handling (Assign, If, For Each, While Switch)
- Excel automation (Use Excel File, Read Range, Write Range, Filter Table)
- File handling (Copy, Move, Delete, Read Text, Write Text)
- UI automation (Click, Type Into, Get Text, Check App State, Use Application/Browser)
- Understanding Selectors — dynamic/static, wildcards, and repair techniques.
- Use of Variables, Arguments, and Datatypes effectively.
- Exception handling with Try-Catch-Finally blocks.
- Create and manage assets, queues, and processes.
- Publish packages from UiPath Studio to Orchestrator.
- Schedule, monitor, and trigger bots.
- Handle queue transactions — set status, retries, exceptions.
- Understand Robot types and folders (modern vs classic).

Responsibilities:

- Supported the deployment and maintenance of RPA bots using Automation Anywhere and UIPATH.
- Troubleshoot and resolved bot issues, ensuring uptime for critical processes.
- Optimized bot performance through scripting enhancements, reducing execution time.
- Prepared detailed documentation for automated workflows and conducted end-user training.

Certificate:

- JMeter Performance Testing Certification. [Blazemeter University].
- JMeter Performance Testing Certification [[Apache Jemeter Pro | [2023] [BlazemeterUniversity].
- Certification of completion GitHub Action from Udemy [2023].
- Certification of completion POSTMAN APITesting From Udemy [2023].
- Certification of completion AWS CloudPractitioner From Udemy [2023].
- Certification of completion AutomationAnywhere RPA 360/2019 training course From Udemy [2024]

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 .
- 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.
- Experience on AWS Services like EC2, S3, ELB, Auto scaling, VPC, Route 53 Code Pipeline, Code Build, Code Deploy etc
- Software: C, C++, Python, JAVA, MYSQL (for scripting and testing automation

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,

SANJAY PATEL