

**Test Report – Authorized Partner Signup Automation**

**Project:** Authorized Partner Signup Automation

**Tester:** Ashok Shrestha

**Date:** [2026/02/11]

**Environment:** Windows 11, Chrome Latest, Python 3.10+, Selenium WebDriver

**1. Test Objective**

Automate the signup process on <https://authorized-partner.vercel.app/> including:

- Filling user details
- Navigating through all signup steps
- Handling form submissions automatically
- Attempting OTP submission using a mock strategy

---

**2. Test Scope**

**Included:**

- User Details Form
- Form Validation
- Navigation to OTP Page
- OTP Field Detection
- Mock OTP Submission

**Excluded:**

- Real OTP verification (server-side restriction)

**3. Test Data**

Field	Test Data
Name	Ashok Test
Email	ashok.test45@gmail.com
Password	Test@1234
Phone	98XXXXXXXX
Other Fields	Sample Dummy Values

**4. Test Steps and Results**

Step	Action	Expected Result	Actual Result	Status
1	Open website	Signup page opens	Signup page opens	Pass

Step	Action	Expected Result	Actual Result	Status
2	Fill user details (Name, Email, Password, Phone)	Fields accept input	Fields filled correctly	Pass
3	Submit User Details	Navigate to OTP page	OTP page opens	Pass
4	OTP Handling	OTP field detected and entered automatically	Mock OTP entered, server validation fails	Partial Pass
5	Agency Details Page	Form loads and accepts input	Not reached due to OTP	Blocked
6	Professional / Preference Forms	Forms load and submit	Not reached	Blocked

## 5. Observations / Issues

1. Real OTP is required for further progression.
2. Mock OTP strategy allows automation to demonstrate form filling up to OTP page.
3. Automation stops at OTP due to server-side restriction.
4. Full signup flow can be completed in a test environment with static OTP.

## 6. Screenshots / Evidence

- Include screenshots at key steps:
  - User Details Form filled
  - OTP page loaded
  - Mock OTP submitted attempt
- Demo video included: demo\_video.mp4

## 7. Conclusion

- Automation is successful up to OTP verification.
- The project demonstrates:
  - Selenium automation skills
  - Form handling, input validation, and navigation
  - Professional handling of real-world constraints (OTP limitation)
- Full automation beyond OTP requires backend/test access or static OTP.

Screenshot:

