

Test Report

Tester Name: Sanjina Rai

Date of testing: 28th October, 2025

Project: Signup automation on authorized partner website

Website tested: <https://authorized-partner.vercel.app/>

Test type: Automation Testing using Selenium (Functional Testing)

Languages and Tools:

- Java 21.0.8
- Selenium Webdriver 4.20.0
- Maven
- ChromeDriver (latest version)
- Milosaur (for otp verification)
- IntelliJ IDEA

Objective

To automate the complete signup flow on the Authorized Partner website without manual input, including OTP verification and multi-step form completion.

Test Environment

Component	Details
OS	Windows 11
Browser	Google Chrome
Framework	Selenium Java
Mail Service	Mailosaur

Test Scenarios

Step	Description	Expected Result	Actual Result	Status
1	Open signup page and start registration	Signup form should load successfully.	Form loaded successfully.	Pass
2	Enter user details and submit.	User should receive OTP email.	OTP received in Mailosaur inbox.	Pass
3	Retrieve OTP and verify.	User should be redirected to next step.	OTP verified successfully.	Pass
4	Fill agency details.	Data should be accepted.	Form submitted successfully.	Pass
5	Fill professional experience	Dropdown and input fields should work.	Data is submitted successfully.	Pass
6	Upload documents and submit	Files and images should upload successfully.	File and image uploaded correctly.	Pass
7	Registration completion	Registration should complete.	Success message is displayed.	Pass

Issues Found

Sometimes OTP email delay (2-3 seconds) is observed which is handled through wait.

Result

All test steps passed successfully. The signup automation script works as intended, completing the full flow automatically.

Conclusion

The test script meets all requirements mentioned in the task description. Automation flow is stable and OTP retrieval and form submissions are handled correctly.