



## CONTACT

+91 8668707501

shivani.londhe2017@gmail.com

www.linkedin.com/in/shivani65/

### Work Location :

Bangalore, Karnataka - 560100

### Permanent Address :

Pune, Maharashtra - 411061

DOB : 06/05/1999

## EDUCATION

Bachelor of Computer Engineering

AISSMS IOIT , PUNE

## KEY SKILLS

### • Testing Tools:

UFT, Playwright, Cucumber, API Testing  
using POSTMAN, Apache JMeter

### • Test Management Tools:

Jira

### • Programming Languages:

Java, JavaScript, HTML, SQL, TypeScript,  
Gherkin

### • Integration Tools:

Jenkins

### • Database:

MySQL

### • Framework:

Page Object Model, Behavior Driven  
Development, Bootstrap, Data Driven

### • Automation & AI Tools:

ChatGPT, Microsoft Copilot, GitHub Copilot  
for test automation

### • Others:

Splunk, OpenShift

# SHIVANI

## PROFILE SUMMARY

- 3+ years of experience in Software Testing.
- Familiar with all phases of software testing life cycle.
- Good hand-on knowledge of agile methodology projects.
- Trained on API testing, WebApps testing using automation frameworks like Playwright, UFT.
- Performed Manual testing and automation testing of the application and web services.
- Experience in writing test plan, test case, test procedure and test scripts from requirements and use-case.
- Created Automation test scripts using typescripts.
- Experience in finding defects, reporting and tracking process using bug tracking tools like Jira.
- Very good team player, Self-motivated, Hardworking professional with good organizational, leadership, interpersonal and communication skills.
- Quick learner and adapts quickly to any new situation and work proactively towards meeting deadlines is my forte.

## PROFESSIONAL EXPERIENCE

### Siemens Technology & Services Pvt Ltd | Bangalore

Software Test Engineer

July 2022 - Present

#### Project : Electronic Data Interchange

EDI is a process between two computer systems that enables two companies to exchange business information through standardized messages and specific communications systems, eliminating the need for human intervention.

#### Responsibilities

- Created, maintained, and executed automated test scripts using UFT and Playwright automation tools.
- Successfully migrated UFT test scripts to Playwright, reduced execution time and increased the test coverage by 15% and improved product quality by reducing the defect count by 20% by introducing automated test cases.
- Extensively used XPath, Regular Expressions, and classes to perform UI actions. Exported output reports for all automated testing results.
- Reported defects found through manual, automated, and performance testing to the development team.
- Wrote and executed automated tests in TypeScript/Playwright for browser-based applications.
- Designed and implemented API test cases using Postman, validating responses, request payloads, and error handling.
- Utilized version control systems (Git) to manage and track changes in test scripts, facilitating seamless collaboration within the team.
- Experienced in implementing the Page Object Model (POM) by creating reusable elements for UI automation.
- Involved in identifying test cases for regression testing and conducting regression test cycles.
- Experience with Data-Driven and BDD framework designing for automation projects.
- Performed various testing types including Functional, Integration, Regression, Smoke, Sanity Testing
- Conducted performance testing using JMeter, preparing test plans for load testing critical modules.
- Conducted exploratory testing during tight release cycle

## LANGUAGES

English

Marathi

Hindi