



# Srishti Tiwari

## My Contact

✉ srishti.tiwari0903@gmail.com

☎ +65 81976672

📍 315B ANCHORVALE ROAD,  
#12-166,  
Postcode # 542315

## Area of Expertise

- Page Objects Model for test automation
- Data Driven & Hybrid Automation frameworks
- Test Frameworks - TestNG & Jasmine
- UI Test Automation using selenium, webdriverIO, Sikuli, AutoIT
- API Testing using Postman & JMeter
- Programming languages - Java & Javascript
- CI Tools - Jenkins, GitHub
- Good Knowledge of SDLC/STLC

## Interpersonal Skills

- Have a Creative Problem solving & Decision making skills
- Adaptive to changing work environments
- Committed Team player with analytical skills
- Good Communication Skills
- Multi-tasking and Quick Learner to new technologies
- Strong work ethics

## Certifications

ISTQB Certified Software Tester

## Education Background

- CSVTU(Shri Shankaracharya College of Engineering and Technology, Bhilai,C.G. )  
*Bachelor of Engineering(C.S.E), 2016*  
*Performance(%) : 71.56*  
Completed in 2016
- CBSE(D.A.V. Public School, Kusmunda, C.G.)  
*12th, 2012 Performance(%) : 70*  
*10th, 2010 Performance(%) : 85.55*  
Completed in 2012

## About Me

IT Professional with 6 years of Test Automation experience. An automation architect and automation strategy planner involved in Test Automation, Test preparation, Test execution, Defect management and Test Reporting

## Professional Experience

### Dassault systemes | R&D Quality Assurance Specialist

*August 2019 - September 2022*

Projects :

1. Strategic Sourcing - March 2020 - September 2022
2. CGR(Consumer Good and Retail)- August 2019-Mar 2020

Key responsibilities:

- Creation of Page objects using Javascript, JQuery, Leadfoot APIs.
- Creation of Test Scripts using Jasmine Framework.
- Replays of test suites.
- WebServices and Performance Testing using Jmeter and Postman.
- Creation of pre req data for test execution using jmeter script.
- Preparation of Test Scenario and Test Case.
- Test Case design using Selenium Webdriver in JAVA, Sikuli, AutoIT, Maven, Jenkins, Defect Tracking and reporting using JIRA.
- Test suite Execution using TestNG.
- WebServices and Performance Testing using Jmeter.
- Manual Testing in Windows/IOS in Desktop and Mobile devices using simulators.
- Script execution for Smoke & Sanity Test
- Manual execution of System, Regression and Function Testing

### Tech Mahindra | Test Automation Engineer

*October 2016 - August 2019*

Projects :

- 1.TLM(Trade Lifecycle Management) - June 2017 - March 2018
- 2.Trading Apps - April 2018 - August 2019

Key responsibilities:

- Design and Development of Automation Framework for a leading Banking application with Data Driven framework using Selenium Webdriver, JAVA, Maven and Page Objects.
- Creation and Execution of test cases separately or in batches & reporting the whole execution summary.
- Prepared test report based on test results.
- Test Planning, Test Case Design and Defect Management.
- Implementation of Page Object Model and Selenium grid