

# VANDANA SV

## QA ENGINEER



## Contact

### Address:

Sagara 200, Elayampallikonam  
Mukkolackal PO,  
Trivandrum, Kerala

### Phone:

+91 7736249842

### Email:

[vandanasvon@gmail.com](mailto:vandanasvon@gmail.com)

### LinkedIn:

<https://www.linkedin.com/in/vandana-sv-363b5661/>

## Certifications

ISTQB Certified Tester Foundation Level

Introduction to Modern Application Development) NPTEL Online Certification Program hosted by IIT Madras

## Summary

QA Engineer with 5 years of experience working in IT industry

Experience in full system development lifecycle, including designing, developing and implementing test plans, test cases and test processes fueling swift corrective actions, significant cost savings and fault-free audits.

Experience in testing web applications based on JAVA, Dot net and C++ and involved in writing automation scripts for faster functional and regression testing.

Experienced in working in agile and scaled agile based projects using Scrum, Kanban methodologies.

Experienced in developing an automation framework from scratch for a product having both web and desktop application using Robot Framework with Selenium and Auto it.

## Skills

- SQA Testing & Methodologies
- Test Plan and Test case creation
- Functional and Regression Testing
- UI & Compatibility Testing
- ADA Testing using JAWS, Sort Site etc.
- Basic security testing using Burp Suite
- Automation testing using Robot framework
- DB testing in SQL

## Experience

QA Engineer - 02/2018 to Present

### FINASTRA

- Ensuring the quality of the deliverables and ensure that it is delivered on time.
- Preparation of test cases (**Octane** for test case management) and test data.
- Reducing the overall lead time by automating the relevant user stories significantly early in the STLC.
- Finding out the automatable test cases and automating them using **Robot Framework** well before the regression to reduce the regression effort and ensuring release of user stories in timely manner.
- Perform security scan using **Burp suite** and validate the results with the security team and ensure that there are no security issues that are blocking the release of the user stories.
- Perform the accessibility tests on web application to ensure ADA compliance using multiple tools like **JAWS, Sort Site** etc.
- Creating automation framework using robot framework for the web application (**Selenium**) as well as desktop application (**Auto it**).
- Deploying the robot tests to Jenkins and scheduling the test runs.
- Testing APIs using **Postman**.

## Languages

---

English

Malayalam

Hindi

## Software Tester- 11/2014 to 02/2018

### UST Global

- Analyzing business and functional requirements specification documents of the user stories.
- Preparing Requirement Traceability matrix (RTM) in a standard format after analyzing the requirement document with maximum coverage.
- Performing functional and regression testing
- Writing quality test cases based on the RTM which is reviewed and uploaded in HP Quality center (**QC**) that can be reused later.
- Preparing automation test scripts in automation tool (HATT Tool- Selenium) for functional and regression execution.
- Finding and reporting defects.
- Logging the defects in QC during functional as well as regression execution.
- Preparing the regression cases by finding out impacted areas for the user stories and ensuring maximum functionality coverage.
- Getting the user stories approved by the Business by UAT or demos.
- Updating the tasks in **JIRA** in the beginning of the sprint and logging the daily time which helps in better tracking of the stories in the sprint.

## Education

---

- **Bachelor of Technology** -2009-2013  
Mohandas College of Engineering and Technology  
CGPA 7.1
- **CBSE –Class 12** -2009  
St Thomas Central School  
Percentage Marks 77%
- **CBSE-Class 10** -2007  
St Thomas Central School  
Percentage Marks 87%

## Achievements

---

- Received the “Execution mindset” award in quarterly awards in UST Global

## Interests

---

- Learning new technologies to enhance QA skills especially RPA
- Teaching
- Reading