

## **VINITH S**

Software Engineer

Mob. No: +91 9500154234

Email: [vinikevin344@gmail.com](mailto:vinikevin344@gmail.com)

## **PROFESSIONAL EXPERIENCE**

- Around 03.11 years of experience in IT industry on Software Testing.
- Around 02.5 years of experience in Automated Testing using Selenium.
- Around 01.5 years of experience in Automated Testing using Protractor.
- Possess good knowledge on SDLC, STLC and Bug Life Cycle.
- Experience using Selenium and experience in creating scripts using Selenium Web Driver, Java, TestNG, Jasmine.
- Eclipse IDE, IntelliJ for web-based applications.
- Having good experience in working with predefined frameworks for Test Automation like POM, Keyword Driven, Jasmine and TestNG.
- Experience in writing X-path expressions to identify web element locators using Web-debugging tools like Fire
- Path and Firebug.
- Created Generic and WebDriver Generic Classes functions for the entire projects.
- Experience with TestNG Annotation, Grouping and Parallel executions.
- Proficient in defect tracking software such as Jira.
- Experienced in working with different Version Control Systems (GITHUB) and designing frameworks as Gradle
- projects.
- Experienced in Web Application testing using Postman.
- Worked closely with the business to understand requirements and to provide technical solutions.
- Involved in diverse Testing phases – Sanity, System, Regression, and Integration Testing.
- Good at Test Management and reporting the status to the stakeholders in daily stand up meetings,
- weekly update meetings with business stakeholders, project manager/ test manager and the management.

## **Achievements:**

- Achieved "**Best Performer**" award for excelling in Liaison G2 Testing Project.
- Achieved "**SPOT**" award for excelling in Liaison G2 Testing Project.

## **Academic Qualification:**

- **B.E- Communication Engineering [2015] – 69%.**

Anjalai Ammal Mahalingam Engineering.

- **Diploma Engineering (DOTE [2012]) – 93.5%**

Dhanalakshmi Srinivasan perambalur.

- **Secondary School Leaving Certificate (S.S.L.C [2009]) – 77.2%**

Maxwell Matric Higher Secondary School, Thanjavur.

**Organization Details:**

- Working as **Software Engineer** in **Object Frontier India pvt Ltd** in Chennai, Since November 02, 2015 to till date.

**Technical/Tools:**

- Operating systems: MS Windows.
- Knowledge Domain: Health care and B2B(Cloud Based) domain.
- Defect tracking: Jira.
- Build tools: Gradle
- Framework: POM with TestNG, POM with Jasmine
- Repository: Gitlab and git-hub
- IDE: Intellij Idea and Eclipse.
- Database: Oracle.
- Tools: GitBash, Putty, FileZilla, SQL developer.

---

**PROFESSIONAL EXPERIENCE**

---

**Company: Object Frontier India pvt Ltd.****Duration: November 2015 –Till Date****Designation: Software Engineer****Client: Liaison - OpenText****Location: Chennai (India)**

---

**Project Name: Liaison GTWO****Role:** Test Engineer**Duration:** Apr 2016 – Till Date**Environment:** QA, Staging and UAT**Tools Used:** Selenium WebDriver, TestNG, Intellij and QA Complete**Project Description:**

G2 is made up of many services. The Service Broker is in charge of conducting transactions. Transactions may make use of MailBox, Data Mapping, or other services that carry out specific types of operations. Some services can be configured individually, but users' access G2 through a single service, the SOA Proxy or Portal, which serves as a host through which users can interact with the configuration facilities of each of the components that can be configured.

The project goal was to modernize an existing data integration platform by reducing downtime for maintenance and support multiple data centers. It also provides a secured data storage and transmission environment. All components are plug-able, so that customer can select and use the necessary ones. The platform is not dependent on any relational database. It supports adding and removing nodes dynamically. The components are modularized and well defined.

**Role and Responsibilities:**

- Involved in Automation Infrastructure Development using Selenium.
- Created Test cases using Element locators and Selenium WebDriver methods.
- Execution of selenium Test cases and Reporting defects.
- Conducting Data driven testing, cross browser testing and parallel test execution.
- Writing the test case for all assigned functionalities.
- Created test cases for each assigned module and executed the test cases with all possible scenarios and recorded the test results.
- Performed smoke testing, System testing, Regression testing, compatibility testing and Integration testing.
- Done bug fix verification and re-testing
- Attended daily review meeting with Technical lead & other team members.
- Prepared execution status reports and defect reports. Regular Status Reporting to Technical Lead.
- Reviewing the test cases.

**Professional Details:**

- Successfully completed the course in Software Testing, at QSpiders, Chennai.
- Sound knowledge in Bug life cycle and STLC
- Very good exposure to write test cases preparation manually.

**Role and Responsibilities:**

- Testing the Application Functionality and Environment stability.
- Performance Testing in UAT and PROD.
- Performed smoke testing, System testing, Regression testing, compatibility testing and Integration testing.
- Script and executing the Automation testcases.
- Attended daily review meeting with Technical lead & other team members.

**Personal Information:**

Name: S Vinith

Date of Birth: 06/06/1993

Father's name: Sekaran

Languages known: English, Tamil

**Declaration**

Hereby declare that all the details furnished above are true to the best of my knowledge.

Date:

Thanking You

Location: Chennai  
Vinith S