

**VINAYAK KANADE**  
**Software Test Engineer**

**Phone:** +91- 7798296465 | **Email:** vinayak7296@gmail.com

### Career Objective

To work with a company that appreciates innovative ideas so that I can represent and utilize my ideas, knowledge, skills for the growth of company and secure a challenging position in the competitive industrial world specifically in the progressive organization that offers a better professional carrier growth.

### PROFESSIONAL SUMMERY

- A technical professional with **3+ years** of experience in Manual as well as Software Automation (Selenium + java) .
- Good knowledge of **Java** and concepts required for automation testing.
- Skilled in understanding Software Requirement Specification and identifying all possible Scenarios.
- Good Experienced in Automating Web Applications, testing using **Selenium** WebDriver, **TestNG**, **Java & Manual** testing& API Testing.
- Good experience in requirements analysis, test case preparation, test data preparation, test execution, raising defect, defect follow-ups till completion of processes.
- Experience includes functional, GUI testing, system integration testing, regression testing and defect management.
- Experienced in Selenium Automation Frameworks such as **POM**, **Data Driven Framework** and **Hybrid Framework**.
  
- Used **Git** for source code management.
- Well versed with Handling Web Elements in **WebDriver**.
- Good knowledge of **SDLC**, **STLC**, **Defect Life Cycle**, **Agile Methodology** (SCRUM).
- Self-motivated, energetic and highly ethical in all work related assignments thus able to immediately contribute to corporate goals and objects

### TECHNICAL SKILL

Skill Set	:	Automation Testing with Selenium, Core Java and TestNG.
Tools	:	Selenium WebDriver, Git, TestNG, Maven, log4j, POI, Firebug, AutoIT, Jenkins, Cucumber etc.
Programming Language	:	Core Java.
Development Tool	:	Eclipse IDE.

## EMPLOYMENT

Ivitesse Technologies, Pune.

Pay Roll On : **PTC SOFTWARE.**

**QA Specialist**

**Project Under Taken at “PTC SOFTWARE”**

**Project** : **Thing Worx Flow SaaS**

**Team Size** : **20**

**Role** : **QA Engineer**

### **Technology &Tools :**

- |                     |                    |                           |
|---------------------|--------------------|---------------------------|
| • Java              | • Hybrid framework | • Azure Cloud Environment |
| • SeleniumWebDriver | • Robot framework  | • Salesforce              |
| • POI               | • TestNG           | • Bitbucket               |
| • Eclipse IDE       | • Git              | • JIRA                    |
| • Gradle            | • Jenkins          | • Docker                  |

### **Description :**

- **Thing Worx Flow SaaS** is a Software as service product which is related to industrial internet of things connect people, product and process to power digital transformation.
- It is an integration platform that enables you to automate tasks by connecting to on-premise systems, cloud systems, and devices.
- • It orchestrates the flows among connected systems and devices with the visual flow canvas. • Work On different new functionality of flow SaaS like subscription triggers, Polling Triggers, custom actions.
- It orchestrates the flows among connected systems and devices with the visual flow canvas.
- Thing Worx Flow is also available in a PTC hosted Azure cloud environment.

### **Roles and Responsibilities:**

- Developed Hybrid Automation framework in Java to **test functionality of triggers.**
- Identify and Prepare automation test scripts using Selenium Web-Driver and Java.
- Gathered and write all information about **new features on confluence pages.**
- Experience in developing, modifying and executing scripts.
- **Agile-Scrum** methodology.
- Perform cross browser testing by test scripts execution on Chrome.
- Automation test result analysis and reporting defects to the manual test team.
- Work on **Azure virtual machine(VM) for Development and test, Applications in the cloud and Extended datacenter.**
- **Reviews All zephyr test case** which is written by the QA tester.
- Reported application errors to client through running test script.

## EMPLOYMENT

Alsis Technologies, Pune.

### Software Test Engineer

**Project** : CRM-Retail  
**Team Size** : 09  
**Role** : Automation Engineer

**Technology &Tools** : Selenium WebDriver, Hybrid framework, TestNG, Log4j, Git,Jenkins, POI,REST API Testing.

#### Description :

CRM Retail is a system which integrates all data and processes of an enterprise into a unified system. It records customer contact information such as email, telephone, website and more. It is comprehensive CRM software used by Companies mainly production to streamline their entire organization and its functioning (orders, contracts and billing). CRM provides many functionalities like Marketing ,Activity, Services, Admin , Profile & many more .

**Project** : Front Accounting  
**Team Size** : 09  
**Role** : Automation Engineer

**Technology &Tools** : Selenium WebDriver, Hybrid framework, TestNG, Log4j, Git,Jenkins, POI, REST API Testing.

#### Description :

It's an web based accounting software for small and medium enterprises. It allow double entry accounting and it is integrated with modules that support most common business process. Its multilingual and multicurrency. It comes with standard modules sales, purchase, items and inventory, manufacturing dimensions banking and general ledger setup. Here we can purchase, controlling stock, issuing offers, registering order and sending invoices.

#### .Roles and Responsibilities:

- Identify and Prepare automation test scripts using **Selenium Web-Driver** and **Java**.
- Participate in identifying requirement test scenarios.
- Verification of test result and logging defects.
- Development of scripts to read and write test data from/to excel.
- Experience in developing, modifying and executing scripts.
- Perform cross browser testing by test scripts execution on **Firefox and Chrome**.
- Creating extent reports to keep track of test case execution.
- Proficient with testing **REST APIs**.
- Automation test result analysis and **reporting defects** to the manual test team.
- Well versed with handling element in **Web-Driver**.
- Writing **dynamic XPATH** and expression.

**Environment:** Java, Selenium WebDriver, Mantis (Defect management tool), Microsoft Excel, Windows XP.

## EDUCATIONAL QUALIFICATION

Diploma from Government Polytechnic ,Washim

Bachelor of Engineering from Babasaheb Naik College Of Engineering, Pusad.

## PERSONAL INFORMATION

Date of Birth : 11/07/1995

Marital status : Single

Language Known : English, Hindi and Marathi.

Current Address : Hingane Home Colony,Karve Nagar Pune-411052

I hereby declare the above details are true and correct to the best of my knowledge. It would be a pleasure working in your firm.

**Place : Pune**

**Dated: / /2024**

**Vinayak S.Kanade**

