
Objective:

To serve the organization with highest sincerity and dedication and to be a team member where I can contribute my knowledge & ready to take up a job which will be progressive for my career & for the company's future for whom I am working.

Work Experience:

- An astute professional with around 9+ years of experience in testing (**Automation & Manual**) with exposure to **BDD + Selenium WebDriver + Core Java, Ruby/Watir** etc.
- Presently associated with Wipro, Pune as **Sr. Project Engineer (Lead)** associate with client **Credit Suisse (UBS)** from Dec 2021 to till date.
- Worked with **FIS Global**, Pune as **Sr. Software Test analyst (Lead Engineer – Testing)** from Nov. 2019 to Dec 2021.
- Worked with **L&T Infotech (LTIMindtree)**, Pune as **Test analyst Automation** and worked with client **Principal Global Services** from Sept. 2017 to Nov 2019.
- Worked with **Foretell Technologies**, Pune as **Software Test Engineer** from August 2014 to Sept. 2017.

Job Responsibilities:

- Working in a Scaled Agile Environment.
- Experienced in **team leading**.
- Experience in **SIT** and **UAT** support for client production releases.
- Experience in **BDD** implementation using **Cucumber** with **Java/ Ruby(watir)**.
- Hands on experience on **API** testing using **Postman** tool and **Rest Assured**.
- Reviewing the manual test scenario and automation scripts written by team members.
- Experience in implementing **Automation testing** in Agile projects using **Selenium**.
- Experience in testing **Web based applications** and executed tests on different browsers.
- Experience in **Functional, Integration, Regression, Smoke, Acceptance** etc. testing.
- Well acquainted with **SDLC** and **STLC**.
- Well-groomed within the **CI-CD** pipeline through **Jenkins** and **Bamboo**.
- Release manager for monthly/quarterly and ad-hoc releases.
- Adequate knowledge of **Tosca** automation tools.

Software Skills:

Languages	:	Core Java, Ruby/Watir
Automation Testing Tool	:	Selenium WebDriver, Cucumber, Tosca, Maven
Tools	:	Eclipse, IntelliJ Idea, VS,Postman, REST Assured
Test management Tool	:	JIRA, ALM
Framework	:	Hybrid, BDD, TDD, Data Driven, TestNG
Continuous Integration Tool	:	Jenkins, Bamboo
Operating System	:	Windows Series
Databases	:	DB2-IBM
Other Tools	:	Tortoise Git

Industry Experience:

Project 1: GPAT: Global Personal Account Trading

Client/Company : Credit Suisse

Tools & Technologies: JAVA, Selenium WebDriver, Bounty library, Jenkins, IntelliJ, BDD, Cucumber, SQL, UAT, TestNG, Maven etc

Team Size : 7

Role : Sr. Project Engineer

Duration : Dec 2021 to till date

Project Details: GPAT is a Global Personal account Trading Application used by compliance team where users can trade as per need after raising pre clearance approval request, disclosed account, extract reports, etc

Roles & Responsibilities:

- Fix flaky test cases and maintenance of the same for application.
- Convert the manual test cases to automation as per requirement.
- Perform Functional Testing along with regression and sanity testing.

Project 2: Quantum- FXTTP Advanced

Client/Company : FIS Global (Fidelity Insurance Services Global)

Tools & Technologies: JAVA, BDD, Selenium WebDriver, Jenkins, VS, Manual Testing, Regression Testing, Sanity Testing, UAT support

Team Size : 6

Role : Sr. Software Test Analyst

Duration : Nov 2019 to Dec 2021

Project Details: Quantum is FIS's legacy and Risk system, Unified web application. FXTTP advanced is one of the interfaces of Quantum mostly used by Malaysian Banks. It allows the processing of internal FX Transfer. This covers automating the entry process of an external FX deal with an external counterparty and then transfer of the position to an internal deal within the bank.

Roles & Responsibilities: Team Lead

- Perform Functional Testing along with regression and sanity testing.
- Fix flaky test cases for different interfaces as per recent enhancement.
- Connect with clients for Demo, installation/configuration of product and provide SIT/UAT support.

Project 3: SCBU: Automation Team

Tools & Technologies: Ruby/watir, Cucumber, JAVA, Selenium, TestNG, BDD, Bamboo, SQL

Client/Company : Principal Global Services

Team Size : 4

Role : Test Analyst Automation

Duration : August 2018 to Nov 2019

Project Details: Provide the consultation to scrum teams on automation and converting their manual test cases in automation.

Roles & Responsibilities:

- Provide the consultation to the scrum team on automation.
- Convert the manual test cases to the automation as per requirement of scrum team in BU
- Build the CI pipeline for the team if there is any requirement for the same.

Project 4: SCBU: EA- IMWEB

Tools & Technologies: Ruby, Cucumber, JAVA, Selenium WebDriver, BDD, TestNG, Bamboo

Client/Company : Principal Global Services
Team Size : 7
Role : Test Analyst Automation
Duration : Mar 2018 to August 2018

Project Details: Interaction management web project contains Java based insurance applications which deals with Insurance Customers and Users of Principal Financial Group.

Roles & Responsibilities:

- Understanding the requirements by going through the Business Requirement Document and discussing with clients.
- Create automation suite from scratch for various IMWEB application using Cucumber and Ruby language
- Involved in mobile testing using KDA device.(Emulation software)

Achievements

- Awarded by the client for IP idea in Most Innovation Using New Technology.
- Awarded by the client for IP idea in Most Innovation in Advanced Strategy.
- Awarded by the client for IP idea in Most Innovation Using Existing Technology.

Project 5:

PCS-MKS:: PGS: - PCS-Marketer Services: Principal Global Services.

Client/Company : Principal Global Service

Tools & Technologies: Core Java, Selenium WebDriver, TestNG, Bamboo, Manual Testing

Team Size : 7

Role : Manual/Automation Test Engineer

Duration : Oct 2017 to Mar 2018

Project Details: Principal Financial Group (PFG) is one of the US based Company which provides insurance Solutions to individuals as well as businesses. They have their systems where calculations and payments are done/built mainly in Mainframes. Different insurance products have different premiums and thus different commissions to be Paid to the marketer who sells them.

Roles & Responsibilities:

- Understanding the requirements by going through the Business Requirement Document and discussing with clients.
- Execute the test cases and test scripts against the functional specifications using selenium WebDriver and JAVA.
- Involved in System, integration testing, Functional testing, CI and Regression testing

Project 6:

JAPFA Comfeed (Indonesia) - CBF (Contract broiler farming)

Tools & Technologies: Core Java, Selenium WebDriver, TestNG, Jenkins, Windows, Manual Testing

Team Size : 9

Role : Test Engineer

Duration : August 2014 to sept. 2017

Project Details: This project is basically related to Poultry Business transaction. It is a joint venture of Company, Supplier, Farmer and the Customer. The application is developed for maintaining all the functions like sales, purchasing, Daily transaction, customer, Feed & Medicine etc. It will maintain farms details and Branches Company for using them resources and observation of Chicks when that grows and consumption of the feed, medicine and mortality of the birds.

Roles & Responsibilities:

- Execute the test cases and test scripts against the functional specifications using selenium WebDriver and JAVA.

- Involved in System, integration testing, Functional testing and Regression testing
- Executed manual and automated test cases and verified actual results with expected results

Certifications:

- **ISTQB Certified Tester, Foundation Level. (Certificate No. 18-CTFL-140088-06)**
- **CP-SAT (Certified Professional – Selenium Automation Testing) (Certificate No. CP-SAT/22092018/900011682)**
- Web Automation selenium ruby (Udemy)
- AWS Developer training from Ethans Tech

Educational Qualifications:

- B.E. (Electronics and Telecomm. Engg.) from Sant Gadge Baba Amravati University, Amravati in 2012
- M.E* (Electronics and Telecomm. Engg.) from Sant Gadge Baba Amravati University, Amravati

Personal Details:

Date of Birth : 26/04/1991
Marital Status : Married
Languages Known : English, Marathi and Hindi
Nationality : Indian
Passport No. : R9782333
Local Address : Flat no. 806, Sanidhya Residency, Dakshin Lakshmi Nagar, Moshi, Pimpri, Pune. 412105

I, hereby declare that the information furnished above is true to the best of my knowledge.

Place: Pune

Vivek Akarte