# VIKRANT BANGAR

**E-mail:** [vikrant.raje05@gmail.com](mailto:vikrant.raje05@gmail.com)

**Contact No:** +91 9822190784/9518742216

**OBJECTIVE**

To seek a competitive and challenging career opportunity in IT Firm, that utilizes my skills and knowledge and at the same time provides challenging opportunities for learning and growth.

**PROFESSIONAL SUMMARY**

* **6.5** years of Experience in IT Industry in Automation Testing, API automation and Manual Testing.
* Good Experience in Developing Automation Script using Selenium Webdriver with c#
* BDD Framework Development like using Specflow , MStest, Nunit and API Automation using RestAssured
* Good Experience in writing Test Case in QC with proper understanding of the requirement.
* Good Experience in JIRA defect tracking tool.
* Good understanding of requirements and Strong Analytical, Interpersonal, Programming and Problem solving skills.

**PROFESSIONAL EXPERIENCE**

* Associate Software Engineer from March’14 to june’16.
* Worked with FIS global from june’16 to june’18.
* Worked with Capgemini from june’18 to oct’19.
* Currently working with Capita India Softwares since oct’19.

**EDUCATIONAL QUALIFICATIONS**

**TECHNICAL EXPERIENCE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **University/Board** | **Year of passing** | **Percentage** |
| **SSC** | **Maharashtra state Board** | **2007** | **79.07%** |
| **Diploma in Computer engineering** | **MSBTE** | **2010** | **79.46%** |
| **Bachelor in Computer engineering** | **Pune University** | **2013** | **63%** |

**LANGUAGES:** C# ,Java

**DESIGN** BDD framework development using cucumber, TestNG framework development, Testcase designing, Automation Script designing

# WEB & CLIENT-SERVER TECHNOLOGIES:

HTML, CSS

**OPERATING SYSTEM**: Windows

**TOOLS:** Eclipse, Visual Studio, Telerik, Selenium, QC, JIRA,TFS, Go server (CI tool) , postman

# Project #1

**Title. : HSBC mortgage banking**

**Domain. : Banking Duration. : Oct'18 to till date Role. : Automation tester Environment. : Visual studio Tool : Selenium Language : C#, MStest**

**Description :**

Project serves the need of mortgage solutions to assist financial institutions to lend finance to customers across UK via credit checks through Experian .

# Responsibilities:

* Designing of the Automation Framework with C# which can support Multi-browser execution and data driven which reads data from XML and reporting with Extent reports..
* Writing and executing Automated End to end Scripts on Multi-browser using Selenium with C#.
* Executing the Automated Script in Regression execution and logging defect in azure.

# Project #2

**Title. : Chubb Insurance**

**Domain. : Insurance Duration. : jun'18 to oct’19**

**Role. : Automation tester Environment. : Visual studio Tool : Selenium Language : C#, specflow Description :**

Project serves the need of property and casualty insurance a global provider of insurance products covering property and casualty, accident and health, reinsurance, and life insurance

# Responsibilities:

* BDD framework development using specflow to support insprint Automation. E
* Writing and executing Automated Script on Multi-browser using Selenium with C#.
* Executing the Automated Script in Regression execution and logging defect on JIRA if found.

# Project #3

**Title. : PaynetExchange**

**Domain. : Payments Duration. : jun'16 to Oct’18**

**Role. : Automation tester Environment. : Visual studio Tool : Selenium Language : C# specflow,**

**API automation**

**Using RestSharp**

**Description :**

Project serves the need of payments to be done between customer and vendor allowing customer to make payment through ACH, Cheques, virtual credit card and wired payments.

# Responsibilities:

* Implementing and integrating API automation with Restsharp into specflow BDD framework
* Writing and executing Automated Script on Multi-browser using Selenium with C#.
* Executing the Automated Script in Regression execution and logging defect on JIRA if found.

# Project #4 Title : ClearSight

**Client : CS STARS**

**Project Domain: Insurance**

**Team Size : 20**

**Role : Team Member**

**Duration : march 14 to Dec 2014**

**Tool Used : Selenium**

**Environment : Visual Studio**

**Language : C#**

**Description :**

Project serves the needs of managing Risks of the Customer through Single Sign-On environment and later on accessing different modules in an App format. Application also allow user to access the different modules through mobile.

# Responsibilities:

* Designing of the Automation Framework with C# which can support Multi-browser execution.
* Writing and executing Automated Script on Multi-browser using Selenium with C#.
* Executing the Automated Script in Regression execution and logging defect on JIRA if found.

# Project #5

**Title : STARS Update**

**Client : CS STARS**

**Team Size : 4**

**Role : Team Member**

**Duration : Jan 2014 to june’16**

**Tool Used : Selenium, QC, JIRA**

**Environment : Eclipse**

**Language : Java Description :**

Stars Update was a separate part in which the Claim was inserted to the Client database by using Web Service. Project consists of 4 modules as Claim Specification, Claim Validation, Reconciliation and last running the Web Services. User firsts give all the input data related with Claim in the Claim Specification and also enters Validation criteria on which Claim has to be inserted in the database, then user Run the Web Service and all the Claim gets inserted in the database as per the specification and if any exception i.e. Claim which are not inserted is shown in the Reconciliation tab.

# Responsibilities:

* Involved in Writing and executing Automated Script using Selenium with Java.
* Responsible for Data driven Testing i.e Testing the functionality of the Application under different Test Data.
* Responsible for migrating all the Automated Script to the higher version of browser..
* Responsible for analyzing the failure of the Script while migrating and find proper solution of how to fix the Script.
* Executing the Automated Script in Regression execution and logging defect on JIRA if found.
* Automation Test Suite includes about 300 Test Script which has to be executed during Regression Execution