**Profile Summary:**

* Above 4 years of experience as QA Engineer/Automation Tester, QA, Verification and Validation Senior Engineer working with Web and window based applications using Manual and Automation testing Tools for the Global clients.

### Key Skills

* Strong experience in Developing Selenium/WebDriver Automation scripts from scratch using Test-Ng Framework, Hybrid Driven Framework Page objects and scripts are used for Continuous integrated scripts are maintained using Jenkins for large scale service-oriented Web applications.
* Expertise in writing Selenium WebDriver automation scripts in JAVA for highly transactional E-commerce websites.
* Excellent experience of build tools like Maven and managing JAVA automation projects using them.
* Proven ability in Developing BDD scripts with Cucumber and writing step definitions for behavior and configure them in Java.
* Strong in creating manual tests and regression Testing using acceptance criteria for different applications in the Agile Environment.
* Also have Strong manual testing skills to create test cases, test design and test planning from scratch.
* Experience in sanity testing, regression testing, exploratory testing, Adhoc testing, functional testing, system Integration testing, Stress Testing and acceptance testing of various applications (Insurance, Finance and Health).
* Strong leadership skills. Good Communication/ Presentation skills/ Reporting skills and consistently delivering against agreed timelines

### Technical Skills

* Methodologies : Agile Model
* Testing Tools : Selenium Web Driver
* Build Tool : Maven Tool
* Defect Tools : Clear Quest, Jira,QC
* Automation Frameworks : Test-Ng, Junit, TDD/BDD Frameworks
* Continuous Integration : Jenkins
* Code Management :Bit-Bucket(Source Tree)

### Project Profile

**Project #1**

**Employer** : Legato

**Title**  : QA Engineer

**Platform and Language** : Automation and Java

**Client**  : Anthem-USA

**Duration** : October 2018-Till Date

**Role** : QA Engineer (QA)

**Description:** Anthem Medical Health Insurance Company which is a Web based Application as well as Window Based Application where the Customers register with Different Health plans for Claims, Membership etc

* **Key Role and Responsibilities:**
* Involved in Writing End to End Test scenarios and Executing Automation scripts in selenium using Hybrid Framework and
* Involved in Monthly Regression for the Executing of the scripts for different Products in Health care Domain.
* Executing the Test-Scripts by using the Automation Tools Selenium using Java.
* Involved in Daily status call to meet the daily Task expectations.
* Involved in Migration of Framework Conversion.

### Project Profile

**Project #2**

**Employer** : Capgemini

**Title**  : Automation Tester

**Platform and Language** : Automation and Java

**Client**  : Manulife – Japan

**Duration** : March 2017-October 2018

**Role** : Senior Software Engineer

**Description:** PAWEB,EPOS is a Web Based Application where the Insurance for the Customer policies are mentioned as the customers uses different products such as NIP,ARMV3 etc Testing the different products for Different Customers in the Insurance Domain.

* **Key Role and Responsibilities:**
* Involved in Writing End to End Test scenarios and Executing Automation scripts in selenium using Hybrid Framework and Observing the Verification results in Insurance Domain.
* Involved in Monthly Regression for the Executing of the scripts for different Products.
* Executing the Test-Scripts by using the Automation Tools Selenium using Java.
* Involved in Daily status call to meet the daily Task expectations.
* Involved in Creation of the New-Selenium Web-driver Framework as well as Framework Improvements.

### Project Profile

**Project #3**

**Employer** : Capgemini

**Title**  : Automation Tester

**Platform and Language** : Automation and Java

**Client**  : MUFG

**Duration** : Oct 2016-Feb 2017

**Role** : Senior Automation Tester

**Description:** CentraSite ActiveSOA is an SOA registry and repository, a “system of record”, that manages and tracks SOA assets such as web services, services, processes, and data across their lifecycles

* **Key Role and Responsibilities:**
* Involved in Writing Functional Test cases and Executing Automation scripts in selenium using Page Object Model and Observing the Verification results in Finance Domain.
* Involved in planning of Test Execution, in Agile Methodology.
* Executing the Test-Scripts by using the Automation Tools Selenium using Java.
* Involved in updating the Test cases in QC.
* Involved in Daily Stand Up meeting and executing testing tasks in each sprint during scrum meeting.
* Involved in Handling the Client calls weekly for the requirements of particular agenda (Applications).

### Project Profile

**Project #4**

**Employer** : Capgemini

**Title**  : V&V Automation Engineer

**Platform and Language** : Automation and Java

**Client**  : GE

**Duration** : Jan 2016-Sept 2016

**Role** : Manual and Automation Tester

**Description:** ASAP is an aerospace Predix application where the power generation from the different turbines is captured in the power generation status and knowing that it is online or offline as it gather’s the data in Asap web based Application.

* **Key Role and Responsibilities:**
* Involved in Dry run using Selenium execution and updating Test cases.
* Involved in writing scripts and Executed Automation scripts by using Selenium as a Tool to Implement Hybrid Driven Framework.
* Executed the Test scripts by using the Automation Tools like Hybrid Driven Framework ,BDD framework and Attaching them with Cucumber
* Created, executed the scripts and placed the data in the Excel sheet format of Output Report according to the Requirements specified.
* Involved in Daily Stand up meeting (Scrum Meeting) to update completed task and plan for next task.
* Involved in planning of Test Execution, and Verifying FIXED SPRs (Defects)

### Project Profile

**Project #4**

**Employer** : Capgemini

**Title**  : Verification and Validation senior Engineer.

**Platform and Language** : Automation and Java

**Client**  : GE

**Duration** : July 2015-July 2016

**Role** : Manual and Automation Tester

**Description:**

Carescape Central station is a integrated patient monitoring solution that gets data packets broadcasted by GE Bedside monitors and displays the data as waveform / Numeric at nurse call station. I've been performing manual system testing that’s compliant with FDA regulation.

* **Key Role and Responsibilities:**
* Updating the task status in Rally tool and when task is started or completed up.
* Involved in Dry run using Manual test-case execution and updating Test cases.
* Executed the Test scripts by using the Automation Tools like Test Complete and Test Execute.
* Involved in Daily Stand up meeting (Scrum Meeting) to update completed task and plan for next task.
* Configured LUT (Large Unit Test) Stress Testing setup for 512 beds.
* Involved in planning of Test Execution, and Verifying FIXED SPRs (Defects)
* Reporting SPR’s (Defects) in Clear Quest (CQ) for failed test cases and random testing.
* Manual Test case execution and Updating Test Results in DOORs Application.

# **Academic Qualification**

|  |  |  |  |
| --- | --- | --- | --- |
| S.no | Education Qualification | Institution | Duration |
| 1 | M.sc in Telecommunication | Staffordshire University(UnitedKingdom) | 2010-2012 |
| 2 | B.Tech in ECE | Lords institution of Engineering & Technologies | 2005-2009 |
| 3 | IPE (10+2) | SR College | 2003-2005 |
| 4 | SSC(10th) | St Claire Convent School | 2003 |

# **Achievements:**

Awarded as Best Employ of the Month as a Automation Tester in 2018

­­­­­­­­­­­­­­­