**SYED RAFI**

**Email-id –** [**Srafi2180@gmail.com**](mailto:Srafi2180@gmail.com)

**Mo. No. +91 96035559955**

**Profile Summary**

I have a total of 3 years of experience as both QA Automation Tester, Manual Tester. Automation, Manual Testing approaches for various web-based applications. Involved in offshore assignments for providing software services to the finest global organizations.

* Having Total 3 years of experience in Software Testing.
* 2 years of Automation Experience in Web-based Application Automation using Selenium WebDriver with Java, TestNG, Apache POI, POM (Page Object Model), and Selenium.
* 1 Year experience on Guidewire functional testing (Policy Canter), end to end testing
* Good domain expertise in Guidewire Policy Canter.
* Extensive Experience in implementation of Selenium’s Page Object Model Automation to achieve high reusability and modularity in Automation Scripts.
* Experience in Object Repository and creating Page Object Model-based automation framework using selenium and TestNG.
* Experience in Designing, Creation and maintenance of Automation Frameworks using TestNg, Customized Framework with various type of user-friendly reporting including Excel Reporting with snapshot, TestNg Reporting with Snapshot.
* Have experience in version controlling tools Maven, Git.
* Have good experience in scheduling jobs from Jenkins

**COMPANY EXPERIENCE**

**Capgemini technology services India limited**

* QA Automation Test Engineer from Jun 2019 to till May 2022

**TECHNICAL SKILS:**

|  |  |
| --- | --- |
| **Automation Tools** | Selenium Web Driver |
| **Testing Frameworks** | TestNG, POM framework, Apache POI API (Data Driven) |
| **Build Management Tool** | Apache tomcat |
| **Test Mgmt. Tools** | JIRA, Postman, SoapUI, DevTest workstation |
| **IDE** | Eclipse |
| **Database** | SQL |
| **Programming Language** | Java, Selenium |
| **VCS, Integration Tools** | Maven, Git, Jenkins |

**CERTIFICATIONS**

1Z0-808 Java SE 8 Certified Programmer (87%)

**ORGANIZATIONAL EXPERIENCE**

**Project#:**

Project Name : DLG (Direct Line Group)

Client : DLG UK Based insurance company

Duration : 2019- 2022

Role : QA (Automation + Manual +API)

Testing Framework : Selenium Web Driver, TestNG, Page Object Model (POM)

Languages : Java, Selenium

Tools : Eclipse, Maven, Git, Jenkins

Application : Guidewire Policy Center

**Description:**

**Direct Line Insurance Group plc** is a British [insurance](https://en.wikipedia.org/wiki/Insurance) company based in the [United Kingdom](https://en.wikipedia.org/wiki/United_Kingdom), formed in 2012 by the divestment of [The Royal Bank of Scotland Group](https://en.wikipedia.org/wiki/The_Royal_Bank_of_Scotland_Group)'s (RBS) insurance division, through an [initial public offering](https://en.wikipedia.org/wiki/Initial_public_offering). The company owns a number of insurance subsidiaries, providing various insurance products, including [Direct Line](https://en.wikipedia.org/wiki/Direct_Line) and [Churchill](https://en.wikipedia.org/wiki/Churchill_Insurance_Company), Privilege as well as the [roadside assistance](https://en.wikipedia.org/wiki/Roadside_assistance) and [vehicle recovery](https://en.wikipedia.org/wiki/Vehicle_recovery).  
In this Project we are performed END to END Automation Testing, Functional Testing and Some Times API Testing where we need to collect a customer data and validate with different web services responses based on their credit card details and postcode details and car registration details etc.. and we did validations between actual and expected based on Client Requirement Documents

**Roles & Responsibilities:**

* + Understanding client requirements and functionality of the application
  + Writing the Automation Test Scripts as per the requirements
  + Mapping functional requirements with test cases and maintaining Traceability matrix
  + Performing Smoke testing and Regression testing types
  + Performing functional testing of application by executing Test Steps from test cases using automation
  + Provide daily updates to Team Lead on testing activity progress & issues
  + Logging defects in JIRA
  + Involved in daily status calls and weekly review meetings and update statuses
  + Preparing Defect Report and assigning the defects to developer.
  + Retesting the cases post defect fixes

**ACADEMIC DETAILS:**

B. Tech (Electrical and Electronics Engineering) from Prakasam Engineering College in 2017 with 61%.

Intermediate from BIE, AP (Sri Pratibha junior College, Kandukur) passed in 2012 with60.8%.

S.S.C from Vikas Residential School, Kandukur in 2010 with 87% A.P.

**DECLARATION**

I hereby declare that the above information is true to the best of my knowledge and belief.

Date:

Place: Syed Rafi