**CH. GIRISH KUMAR**

**Email:** girishkumar049@gmail.com

**Mobile:** +91- 9494761606

**Professional Experience Summary:**

* Having **4 Years** of experience in **Automation Testing using Selenium Web Driver.**
* Have **General Insurance, Ecommerce and Education Domain Knowledge**.
* Strong technology skills across platforms, quick learner & self-Starter.
* Very Good knowledge of **Software development life-cycle (SDLC) & Software testing life-cycle(STLC), Bug life-cycle.**
* Coordinating and Hosting Off/Onshore calls to communicate Daily Test Execution Status and Defect Summary Report to the Project Team.
* Experience in **Manual Testing**- Black box, Smoke, Regression and in writing Test Cases.
* Experience on Continuous Integration tool like **Jenkins**.
* Experience on Project Management Tool like **Maven & TestNG**.
* Good experience in developing the scripts with **TestNG**
* Expertise in preparing automation scripts for Functional & Regression testing.
* Thorough understanding of Software Development Life Cycle, Software Testing Life Cycle and Bug Life Cycle.
* Knowledge in developing load test scripts using **JMeter** for **Web, Mobile & Web Services**.
* Good Understanding of **SOAP** and **REST** Protocols.

**Technical Skills:**

**Operating Systems :** Windows Family

**Languages :** Core Java

**Tools & Utilities :** Selenium Web Driver, Maven, TestNG, Jira, Bugzilla and Jenkins.

**Education:**

* M.Tech (Embedded Systems) from K.L. University - 2014
* B. Tech (Electronics and Communication Engineering) from Acharya Nagarjuna University – 2011

**Professional Experience:**

**Company Name** : Clic Services Pvt Ltd.

**Country** : INDIA

**Employment Start Date** : 16/11/2015

**Employment End Date** : Till Date

**Project Profile:**

**Project #4: General Insurance Business to Customer**

Client : Bharti-AXA General Insurance, India

Environment : Java, Angular JS

Testing Tool : Selenium Web Driver

Duration : Jan 2019 to till date

**Project Description:**

Bharti-AXA General Insurance is a single platform where various types of insurance policies are provided to user group. It includes motor, health, travel and marine policies. Insurance plays an important role in protecting organizations and individual aspirations.

**Roles and Responsibilities:**

* Analyzing Business Requirement and Functional Specifications
* Involving in Preparation of automation Test scripts using Selenium Web Driver.
* Involving in Functional & Regression testing.
* Scheduling the automation scripts using Jenkins.
* Reporting the identified issues and coordinating with developer.
* Involvement in Test Execution, Results Analyzing and Defect Reporting. Preparation of weekly status reports

**Project #3: Agent Virtual Office**

Client : Bharti-AXA General Insurance, India

Environment : Java, Angular JS

Testing Tool : Selenium Web Driver

Duration : July 2018 to Jan 2019

**Project Description:**

Agent Virtual Office is a platform where various types of insurance policies are provided to user group which includes sub types in motor like Two-Wheeler, Four-Wheeler, Goods carrying Vehicles, Passenger Carrying Vehicles and MISC Vehicles. Insurance plays an important role in protecting organizations and individual aspirations.

**Roles and Responsibilities:**

* Analyzing Business Requirement and Functional Specifications
* Involving in Preparation of automation Test scripts using Selenium Web Driver.
* Involving in Functional & Regression testing.
* Scheduling the automation scripts using Jenkins.
* Reporting the identified issues and coordinating with developer.
* Involvement in Test Execution, Results Analyzing and Defect Reporting. Preparation of weekly status reports

**Project #2: Academia**

Client : Academia, India

Environment : Java, PHP

Testing Tool : Selenium Web Driver

Duration : Aug 2017 to April 2018

**Project Description:**

Academia empowers educational institutions of varied sizes and operations to focus on delivering high-quality education and not much thinking or worrying about the administrative process. It enables educational institutions to take care of their entire administrative tasks and assists in repetitive resource-intensive activities through seamless automation.

**Roles and Responsibilities:**

* Analyzing Business Requirement and Functional Specifications
* Involving in Preparation of automation Test scripts using Selenium Web Driver.
* Involving in Functional & Regression testing.
* Scheduling the automation scripts using Jenkins.
* Reporting the identified issues and coordinating with developer.
* Involvement in Test Execution, Results Analyzing and Defect Reporting. Preparation of weekly status reports

**PROJECT #1: Ferns N Petals**

Client : FNP, India

Environment : Java, J2EE, Spring, Oracle

Testing : Manual

Duration : Feb 2016 to Feb 2017

**Description**

Ferns N Petals passionately strives to be the largest premium gifting leader with flowers, gifts, cakes and weddings being the core verticals driven by people first approach and innovation in all spheres of business. FNP has grown with the core emphasis across portfolios on customer delight and constant aspiration to deliver exclusivity. The brand provides solutions for everybody’s floral needs, be it buying flowers for occasions, floral decor for weddings, parties or just delivering fresh flowers not only in India but across the globe.

**Roles and Responsibilities:**

* Understanding the business process of the existing system.
* Analyzing Business Requirement and Functional Specifications and creating test cases.
* Participate in walk-through, inspections, reviews, and triage meetings.
* Involved in functional & regression testing.
* Work with Offshore team to perform testing activities and provide daily status report.
* Involvement in Test Execution, Results Analyzing and Defect Reporting.
* Preparing Requirements Traceability Matrix (RTM).
* Preparation of weekly status reports.

**Declaration:**

Here with I am declaring that the above information furnished is true and have been given with my full knowledge.

Place: Hyderabad

Date (Girish)