**Name,phonenumber,emailId**

(Software Engineer)

Contact Number-

Email Id-

*Career Objective*

Result oriented Test Engineer with 3.4 years of experience developing scripts on Web applications. A dedicated, committed and passionate technology-oriented individual, experienced in translating and building complex business requirements into rock-solid solutions.

*Professional Experience:*

* Currently working in **Test Yantra Software Solutions Pvt. Ltd** as **Automation Test Engineer.**
* Worked at **Trenotion Technologies**, Bangalore as from June 2018 to October 2021.

*Tools*

* Databases : SQL
* Test Management Tools: Jira
* Bug Tracking Tools: Jira
* Software Testing : Automation Testing and Appium
* Automation Tools : Selenium Web Driver
* Development environment : Eclipse
* Build Testing Tool : Maven
* Unit Testing Tool : TestNG
* Source Control Tool : GitHub
* Execution Testing tool : Jenkins
* Test Framework : Hybrid Framework

*Technical Skills*

* I have Automated Mobile Applications using Hybrid framework.
* I have been involved in creation of few generic libraries, adding dependencies in

pom.xml, object repository.

* Written Test Scripts using Element locators, WebDriver methods, Web Elements and

TestNG Annotations etc.

* Executed Selenium Test Scripts using Jenkins(On Demand, On scheduling, POOL SCM

And pipe line execution).

* Experience in fetching data from excels using Apache Poi.
* Good experience in mobile testing using Appium in Android applications
* Automation scripting experience in Intranet/Internet applications Execution of test suites and HTML report generation using TestNG.
* Hands on experience with Appium Inspector, UIAutomatorviewer.

Good Understanding of Mobile Gestures like tap, Swipe, long press , Scroll, Zoom in zoom out

* Hands on exp. with inbuilt driver methods. or Good at Driver methods like Launch app, App Switch, notification ,drag and drop touch action, multi touch action.
* Performed Mobile web Testing. or Exp. with mobile browser testing
* Experience with Appium server (GUI and CMD line)
* Good at Inspecting elements and writing customized xpath.
* Handled Toast Msg.
* Worked on Android devices and knowledge on IOS Devices.
* Hands on work experience with Appium server & very comfortable in fetching xpath using Appium Inspector.
* Experience in taking logs and installing the application using ADB Commands. Good Understanding of DC(Desire Capabilities).
* Performed Parallel Execution
* Worked with both Real and Virtual Devices.
* Worked on Assertions available in TestNG
* Good knowledge of Collections.

*Project*

**Project Name:** SNIPPET

**Team Size: 5**

**Duration:** 3.4 years

**Description:**

It’s an online pet food and accessories for the pets. Now-a-days everyone are very much aware about the pets and they love to make them their house members.(So our client decided to open a online store for pet food and accessories) but because of lack of knowledge they are very less aware of offering their pets the best products which may help tier health and fitness consistent. Snippet is here to solve the problems with an online pet shop with all the accessories and food for the dogs, cats and some small birds.

By using this all the accessories and food available at one place. Providing best products at reasonable price. Provide all the healthy food which keeps your pet, fit also. Customer can create an account, purchase the product according to their requirements, then checkout and do the payment. They have facility for tracking their order.

**Roles &Responsibilities:**

* The functional and integration test cases, converted into Automation **test suites** using selenium.
* Design and developed Automation scripts for application using TestNG Frameworks
* Added new **reusable methods** required for the new builds in the existing script.
* Used **data driven** testing to **retrieve test data** from **excel files** for execution.
* Developed **generic methods** for frequent and commonly used features using **POM**.
* Involved in executing automated **regression** test scripts on every build using selenium Web Driver.
* Generated reports using TestNG.
* Handled the toast msg.
* Hands on experience with in-built driver methods like launch app, app switch, notification, drag and drop, touch action, multi touch action.
* Expertise in mobile application testing.
* Executed test scripts on browser stack
* Worked on both android and IOS devices.
* Knowledge on adb commands.
* Good understanding of dc.
* Performed parallel execution.
* Worked with both virtual and real devices.
* Can do appium configuration.
* Good understanding on gestures like tap, swipe, long press, scroll, zoom-in, pinch.