**Sameer**

**Phone No:** +91 8008771893

**Email:** mohdsameerpasha1@gmail.com

**Summary:**

* Having 2+ years experience in the IT industry with a focus on **Automation Enginee**r and testing **Client-Server, Web based** and **Mobile applications**
* Experience in Software Development **Life Cycle** models like **Agile (Scrum).**
* Experience in **functional**, **performance**, **usability**, **compatibility** (browser and device), **accessibility**, **and localization** testing of the applications.
* Good Experienceon **Java Coding** with **Core Java, OOPS, Collection, Exception Handling** and **Design Patterns.**
* Expertise in creating UI automation scripts from scratch to Design and Develop **Hybrid Framework** using **Java,** **Page Object Module, Data Driven, UI Mapping, Dependency Injection,** **Selenium WebDriver**, **Maven,TestNG,  Git.**
* Extensive experience with **TestNG**, **Hamcrest,** library. Used reporting, logging and **ExtentReports**.
* Used **Maven** for dependency management and build management.
* Extensive experience with **REST API** testing using **POSTMAN** plugin and Java utilities built using **Apache HttpClient** and **RESTAssured** using **GET**, **POST**, **PUT** and **DELETE** methods.
* Experience with **JSON** parsing using **Org.JSON, Jackson** and **RESTAssured** for **REST API** validations.
* Experienced in writing **scenarios,** **Feature Files**, and generated **Step Definitions** using **Java Coding** with **Cucumber BDD for UI Automation**.
* Experience with **SOAPUI** including **PRO** version for **SOAP based Web Services** automation - used **Groovy Script** for **data driven testing**.
* Experienced in execution of **JMeter** Scenarios to test **load** and performancetesting using **Thread Groups**, **Samplers**, **Controllers**, **Assertions** and **Listeners** used to test the **REST API’s** and **Web** Applications.
* Hands-on experience working with **UIAutomatorViewer** and **Appium Inspector**.
* Worked with **GeckoDriver**, **ChromeDriver** (with extensions), **Headless Chrome**, **InternetExplorer**, **Edge Driver**, **RemoteWebDriver**.
* Worked on test infrastructures for cross browser automation testing using **Selenium Grid** and  **SauceLabs.**
* Involved in setting up a continuous integration system using **Jenkins(CI/CD)** and worked with cloud based code repository systems like **GitHub**.
* Experience in writing and executing **SQL queries** to perform **Data Validation** and **Back end testing** of **databases** to check the **integrity** of data.
* Familiar with **Docker** Containers and **GoogleCloud** management/creation/maintenance.
* Experience using **UNIX** file management, process management, network management commands.
* Experience with application life cycle and defect management tools like **Rally, JIRA**.

**TECHNICAL SKILLS:**

Testing Tools : Selenium WebDriver, TestNG, JMeter, SOAPUI, POSTMAN, GIT,

     RESTAssured, Appium, JMeter, Cucumber, Jenkins .

Languages : Java, JavaScript.

Database : SQL, MongoDB.

Web Technologies : Html 5, CSS 3, BootStrap, ReactJS, Redux, Webpack.

Build Tools :Maven.

Defect Tracking Tools : JIRA.

**Education:**

Bachelor of Engineering – Deccan College of Engineering and Technology.

**PROFESSIONAL EXPERIENCE:**

**Innovapath IT Solutions Pvt ltd June 2021 – Present**

**TalentScreen:**

**Description:** Talent Screen is a comprehensive website that helps recruiters in achieving staffing objectives and evaluating job candidates. It contains distinctive modules like Profile, Subjects, Quiz, and Video Tests. Diverse users can access this application. Candidates can take tests and check their knowledge. Recruiters can find profiles for open work positions.

**Responsibilities:**

* Involved in **Agile** meetings **daily stand up** meetings, Worked as part of the **Agile** team to test, automate and maintain the ui automation frameworks.
* Developed test scripts in **Selenium Automation** using **Selenium WebDriver, Selenium Grid, JAVA, TestNG, Maven, Jenkins, GitHub.**
* Implemented **Page Object Model**, **Data Driven**, **UI Mapping, Dependency Injection** in **Hybrid Automation Framework** with **Java Coding**, **Selenium WebDriver**, **Maven**, **TestNG** and **Jenkins**, **Apache POI for UI Automation**.
* Performed **Restful** **Web Services** automation testing using **RESTAssured** along with **TestNG** also used **Jackson** library and **Apache POI** to parse **JSON** **Response.**
* Created automated **test suites, test cases, test steps** for **RESTApi’s** including writing assertions for **HTTP** methods like **GET, PUT** and **POST** testing using **RESTAssured** used **Java Coding** along with **TestNG**, **log4j** and **JDBC** Connections.
* Validated **RestAPI JSON** responses on **POSTMAN** the **test cases** for **Back-End** testing of the application.
* Used **Maven** for building the project **Integrated** with **Continuous Integration** tools **Jenkins(CICD)**.
* Worked on distributed test **automation** execution on different environments as part of **Continuous Integration** process using **SauceLabs** and **Jenkins**.
* Design test cases and execute all types of testing (e.g. functional, integration, end-to-end) on all variety of platforms.
* Developed automation scripts for **Mobile Native** applications on **Android** platforms using **Appium** and **Java**.
* Used **Appium** to facilitate **mobile testing** by creating a mobile **Driver** class with the required **Mobile Desired Capabilities.**
* Created performance test scripts using **JMeter** to monitor **Response Time, throughput** and **Performance** of the **RESTful APIs**.
* Involved in **Continuous Integration** using tools such as **Jenkins** and **GIT** to source control test asserts and execute test runs.
* Extensively used **TestNG XML** suites to run **smoke**, **regression**, **functional** tests.
* Worked on **Jenkins** and **Docker interactively** and **integrating** together for **end to end** automation **of builds** and **deployment**.
* Performed **Cross Browser** and Platform combination testing for **different browser**, **operating system** and **device** using **Sauce Labs**
* Conducted backend testing using **SQL** queries to validate data on Oracle database.
* Worked on **UNIX** based platforms to analyse and debug application issues.
* Knowledge in **Continuous Integration** and containerisation principles and best practice to multiple product teams, introducing and onboarding them to **Kubernetes**, **Docker** and **Jenkins pipeline**.
* Executed the test cases to **validate** the expected **outcome** with the **Actual outcomes** **created** and tracked the defects using **JIRA**.

**Environment:** Selenium WebDriver, Java, Python, RESTAssured, POSTMA, JMeter, Appium, Maven, TestNG, Jenkins(CICD), JIRA, Oracle, SQL, Docker**.**