|  |
| --- |
| **Siddharth Kumar**  E-mail: siddharthkumar2705@gmail.com  Mobile: 7973475440 |

**PROFESSIONAL SUMMARY:**

* **4.2 Years** of **industry experience** in the area of **Automation & Manual Testing.**
* Automation Testing using **Selenium WebDriver** using **Page Object Model**.
* Good experience in creating custom **xpath** identifier for locating objects on web pages.
* Writing Test cases using **Element locators**, **WebDriver** methods, **Java programming** features and **TestNG** Annotations.
* Experience in **Data Driven Testing,Cross Browser Testing & Parallel Test Execution.**
* Debugging& Running the Test cases and Analysing the Test Results.
* Understanding **Requirement Specifications** and **Design Documents**.
* Familiar with all aspects of **SDLC** and **STLC.**
* Familiar with **Functional**&**Non-Functional Testing**, **Mobile Testing & Regression Testing**.
* Interpreted and converted manual test cases into **Automation Sanity** and **Regression suites**
* Well versed with **Test Documentation** (**Test Scenarios, Test Plan, Test Data, Test Cases & Defect Reports**).
* Experience in **Data driven** Testing, **multiple browser** testing and **Parallel Test** execution using **Selenium WebDriver** and **TestNG**
* Basic hands on experience for build configuration on **Maven** and **Jenkins.**
* Involved in **defect management process.**
* Timely **reporting of Status / Risks / Issues** to client by direct interaction in Client Status Calls / Program Calls / Scrum calls and by status emails.
* Preparing **End User Guide PPTs** for all the Modules.
* Presented **Demos sessions** to stake holders during different releases of UAT.
* Preparation of Daily Status Report (**DSR**), Weekly Status Report (**WSR**).
* Possess **excellent interpersonal, communication & analytical skills** with demonstrated abilities in customer relationship management.

**WORK EXPERIENCE:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Organization/Employer** | **Designation** | **From** | **To** |
| Free Lancer | QA Engineer | Aug 2016 | Till Date |

**TECHNICAL SKILS:**

|  |  |
| --- | --- |
| Automation Testing | Selenium WebDriver,TestNG, WebDriver |
| Manual Testing | Expertise in Software Manual Testing Techniques |
| Applications & Tools | Eclipse, Jenkins, Maven, Mobile Device Connect, Jira |
| Database | SQL |
| Scripting Languages | Java, HTML, JavaScript |
| Operating System | Windows |

**Project #1**

|  |  |
| --- | --- |
| Title | **I-Insured** |
| Description | Project offers complete health protection for a User. User can register himself, User can buy Insurance, User can check their insurance status, User can make payment, User can submit a claim. |
| Duration | March 2020 to till date |
| Platform | Windows |
| Skills Used | Selenium WebDriver, TestNG, Cucumber, Java, Eclipse, HTML, JavaScript, Agile, SQL, Postman, Swagger, JMeter, Jenkins, Maven, Git, JIRA, ChroPath, Manual Testing |
| Team Size | 15 |

**Responsibilities:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| * Understanding the business requirements, preparing test scenario, test data & test cases. * Involvement in Test Execution, Results Analyzing and Defect Reporting. * Involved in Automation Infrastructure Development using Selenium. * Development of Page Object Model Framework for Automation Testing. * Created Test cases Using Element locators and Selenium WebDriver methods. * Conducting Data Driven Testing, Cross Browser Testing, API Testing and Parallel Test Execution. * Involved in Regression Testing using Selenium. * Data Driven Testing with valid and invalid inputs. * Sanity Testing, Re & Regression Testing on modified Software Builds. * Tracking Changes, Preparing Reports and Updating Documents. * Responsible for Integration Testing, Functional Testing, System Testing. * Documentations on Defect Management, Test Management & Test Automation. * Execution of Selenium Test cases and Reporting defects. * Interpreted and converted manual test cases into automation, smoke and regression suites. * Worked on Jenkins for Continuous Integration (CI) Requirements. * Involved in Regression Testing, API Testing. * Preparation of weekly and monthly status reports. * Development of Automation Test Script using Selenium WebDriver &TestNG in JAVA. * Debugging & Executing Automation test script using Selenium Web Driver. * Involved in Functional & Regression Testing. * Reviewed Test Reports and Prepared Summary Reports. * Involved in the Integration Testing for various changes and requirements across team. * Verifying data through SQL Queries in database. * Managing Daily Status Report and Weekly Status Report. * Team Communication and Customer Communication.   **Project #2**   |  |  | | --- | --- | | Title | **Retail Online Banking** | | Description | This Project is a massive testing activity that deals with system integration testing of the changes delivered across the projects for different releases. | | Duration | May 2017 to March 2020 | | Platform | Windows | | Skills Used | Selenium WebDriver, TestNG, Cucumber, Java, Eclipse, HTML, JavaScript, Agile, SQL, Postman, Swagger, JMeter, Jenkins, Maven, Git, JIRA, ChroPath, Manual Testing | | Team Size | 20 |   **Responsibilities:**   |  | | --- | | * Understanding the business requirements, preparing test scenario, test data & test cases. * Involvement in Test Execution, Results Analyzing and Defect Reporting. * Involved in Automation Infrastructure Development using Selenium. * Development of Page Object Model Framework for Automation Testing. * Created Test cases Using Element locators and Selenium WebDriver methods. * Conducting Data Driven Testing, Cross Browser Testing, API Testing and Parallel Test Execution. * Involved in Regression Testing using Selenium. * Data Driven Testing with valid and invalid inputs. * Sanity Testing, Re & Regression Testing on modified Software Builds. * Tracking Changes, Preparing Reports and Updating Documents. * Responsible for Integration Testing, Functional Testing, System Testing. * Documentations on Defect Management, Test Management & Test Automation. * Execution of Selenium Test cases and Reporting defects. * Interpreted and converted manual test cases into automation, smoke and regression suites. * Worked on Jenkins for Continuous Integration (CI) Requirements. * Involved in Regression Testing, API Testing. * Preparation of weekly and monthly status reports. * Development of Automation Test Script using Selenium WebDriver &TestNG in JAVA. * Debugging & Executing Automation test script using Selenium Web Driver. * Involved in Functional & Regression Testing. * Reviewed Test Reports and Prepared Summary Reports. * Involved in the Integration Testing for various changes and requirements across team. * Verifying data through SQL Queries in database. * Managing Daily Status Report and Weekly Status Report. * Team Communication and Customer Communication. | |

**EDUCATION:**

|  |  |  |
| --- | --- | --- |
| **Degree** | **College / University** | **Marks** |
| Masters of Computer Application(2016) | Birla Institute of Technology,Mesra | 73.5% |
| Bachelor of Computer Application(2013) | G.G.D.S.D College, Chandigarh | 62.14% |
| HSC (2010) | St.Xaviers Sr. Sec. School, Chandigarh. | 80.85% |
| SSC (2008) | St.Xaviers Sr. Sec. School, Chandigarh. | 78.25% |

**AWARDS & ACHIEVEMENTS:**

* Received kudos for excellent Performance in the team.
* Won Best Team Award for achievements in the field of Automation.

**PERSONAL DETAILS:**

Name **:**Siddharth Kumar

Date of Birth **:** 27/05/1992

Languages Known **:** English, Hindi

Phone no/mobile **:7973475440**

Email Id **:** siddharthkumar2705@gmail.com

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Siddharth Kumar