|  |  |
| --- | --- |
| **RUCHI GUPTA** | g.ruchi2285@gmail.comB. TechMOB: 9315862988Skype: Ruchi.gupta2285@gmail.com |

**PROFESSIONAL SUMMARY**

|  |
| --- |
| * 8.10 Years of Experience in Software Testing (**Automation** and **Manual** Testing)
* Proficient in testing of **Salesforce** and **PEGA** applications.
* Utilized **Selenium** WebDriver, **Grid**, **TestNG**, **Maven**, and **Cucumber** for automating web applications.
* Experienced in creating custom **XPath** identifiers for web element location.
* Designed **Data-Driven** Framework using **Page Object Model**.
* Proficient in creation of **Keyword-Driven** and **Behavior-Driven Development (BDD)** Framework.
* Developed and executed automation test cases using **Core Java** and **Gherkin.**
* Proficient in API testing using tools like **Postman, JMeter** and **Rest Assured**.
* Experience working in **Agile and Scrum** environments.
* Basic understanding of **Docker** for application deployment.
* Proficient in test management tools like **JIRA and Zephyr.**
* Experience in **Cross browser testing** and **Parallel Test execution.**
* Familiar with Continuous Integration/Continuous Deployment (CI/CD) pipelines using **Jenkins.**
* Well-versed in Software Development Lifecycle (**SDLC**) and Software Testing Lifecycle (**STLC**).
* Experienced in preparing **Test Plans**, **Estimations**, and presenting Test Summary Reports (**TSR**) based on Statement of Work (**SOW**) documents.
* Proficient in using Microsoft **SQL** Server for retrieving and manipulating data.
* Excellent **leadership** and **team handling** abilities and **mentoring** team for automation tasks.
* Experience assisting **HR** and **recruitment** teams in interviewing candidates.
 |

**TECHNICAL SKILLS**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
| Automation Testing |  | * Selenium using IDE & Web Driver, Selenium Grid, Cucumber
 |
| Manual Testing |  | * Expertise in Software Manual Testing Methodologies
 |
| Technologies |  | * Microsoft Technology, Open-Source Technology
 |
| Applications & Tools |  | * Eclipse IDE, TestNG, Git, Jenkins, Maven, Docker, Postman, Rest Assured, JIRA, Browser Stack, Bugzilla, Test Link, Auto IT, Win SCP, Putty
 |
| Database |  | * Microsoft SQL Server 2008.
 |
| Languages |  | * Java, C, SQL, Gherkin
 |
| Scripting Languages |  | * HTML, Java
 |
| Operating System |  | * Windows, Linux, Mac
 |
| Domain |  | * Banking, Insurance, E-Learning, TV Media, E-Commerce, HealthCare, Social Networking, Education.
 |

 |

**WORK EXPERIENCE**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Role** | **Duration** |
| **Areteans** | Lead Consultant - QA | Apr 2023 – Mar 2024 |
| **IDEMIA, Noida** | QA Lead | Aug 2022 – Dec 2022 |
| **NTTDATA, Noida** | Quality & Performance Specialist | May 2021 – Jul 2022 |
| **Globeminds Technology Pvt. Ltd.** | Sr. Automation Test Engineer | Jan 2019 – May 2021 |
| **Ericsson India Ltd.** | Sr. Engineer | May 2014 – Nov 2017 |

**PROJECTS**

|  |  |
| --- | --- |
| ***#1 QBE – RMS*** | ***Apr2023 – Present*** |
| **Project** |  **RMS** |  |
| **Role** | Lead Consultant – QA (QA Manager) |  |
|  **Description** |  **RMS** is PEGA technology-based application, it is designed to provide Mediclaim insurance to an  individual and corporate level. |
|  **Responsibilities** | * Working as QA Manager, Read SOW document and prepared Master Test Plan and separate Test Plan & Effort Estimation.
* Involved in identifying the E2E scenario & Creating the Reusable methods & Generic methods.
* Prepared Data Driven, Keyword Driven and BDD Framework with the combination of Selenium, cucumber and TestNG.
* Automation Test cases execution and Report Generation.
* Sharing Automation Test Results for each regression.
* Mentoring other team members on Automation front.
* Framework enhancement, Adding test cases into framework.
* Automating test cases on various browsers like Firefox, Chrome & IE.
* Maintaining Weekly Status Report, Defect Report and Release Notes.
* Responsible to setup defect triage calls with developers, and Client.
* Involved in Interview process.
 |
|  **Environment** |  • Automation tool Selenium Web Driver, Java, Eclipse, TestNG, Cucumber framework, Maven,  Broser Stack, Rest Assured, Jira, GitHub, PEGA. |

|  |  |
| --- | --- |
| ***#2 IDEMIA*** | ***Aug2022 – Dec2022*** |
| **Project** |  **GTS** |  |
| **Role** | QA Lead |  |
|  **Description** |  GTS is application created on Salesforce which is a Global CRM tool. Single tool used by various Role  to handle the business in centralize application here Admin Role user can have access of other Roles.  |
|  **Responsibilities** | * Leading the Automation and Manual testing team, having the strength of 11 testing professionals.
* Responsible to test in all the environments like DEV, UAT and Prod on Web browser, iPhone, Android, workbench and on Data Loader.
* Mostly worked with Cases, Contacts, Accounts, Profiles, Leads, Opportunities, Mass Sampling, Orders and Services Entities.
* Validated the Assignment Rules of Cases, Accounts and Profiles.
* Checking the functionalities of Escalations rules of cases.
* Thoroughly validated the validation and business rules.
* Done deployment through Change Set including Inbound and Outbound change sets.
* Designed the Data Driven, Keyword Driven BDD framework.
* Identifying the E2E scenario & Creating the Reusable methods & Generic methods.
* Responsible to provide effort estimation on Team level.
* Prepared and sent daily reports — test execution report and bug report to management.
* Responsible to setup defect triage calls with developers, and Client.
* Involved in Interview process.
 |
|  **Environment** |  • Salesforce, Salesforce Inspector, Workbench, Data Loader, Automation Tool - Selenium Web  Driver, Java, Eclipse, TestNG, Cucumber, Maven, Rest Assured, Jira, GitHub, Docker, Jenkins. |

|  |  |
| --- | --- |
| ***#3 McKinsey Academy – Client Portal*** | ***May2021 – Jul22*** |
| **Project** |  **Client Portal** |  |
| **Role** | Quality & Performance Specialist |  |
|  **Description** | **Client Portal** is a product platform for hosting online courses for their enterprise clients. Client Portal is the unified application platform which enables their enterprise clients to have a single source of information using web browser. |
|  **Responsibilities** | * Involved in identifying the E2E scenario & Creating the Reusable methods & Generic methods.
* Prepared Data Driven, Keyword Driven and BDD Framework with the combination of Selenium, cucumber and TestNG.
* Prepared XML and Excel files for collection of data and Element Locators using object repository used this in test suite with the help of APACHE POI library files.
* Created and Executed test scripts for regression testing of web application using selenium & cucumber.
* Involved in the process of Docker.
* Providing effort estimation to the client.
 |
|  **Environment** |  • Automation tool Selenium Web Driver, Java, Eclipse, TestNG, Cucumber framework, Maven,  Agile, Jira, GitHub, Docker. |
|  ***#4 Retail Online Banking*** | ***Jan 2019 – May2021*** |
| **Project** |  **Retail Online Banking** |  |
|  **Role** | Sr. Automation Test Engineer |  |
|  **Description** | ROB is teller-based UI application for Banks and Credit unions. It has entire core banking functionality. The ROB (developed using J2 architecture & Oracle as back end) is a pioneer in banking and financial space. |
|  **Responsibilities** | * Involved in creation of Maven Project, Writing Selenium Web Driver & JAVA Code using Page Object Model Framework along with TestNG.
* Responsible for Adding/Writing/Correcting Automation Test Scripts.
* Monitored the Re-Testing / Regression testing on each new build.
* Set the schedular on Jenkins.
* Prepared and sent daily reports - test execution report and bug report to management
 |
|  **Environment** |  • Automation testing using Selenium Web Driver, Java, Eclipse, Jenkins, TestNG, Maven, Agile,  SQL, Jira. |

|  |  |
| --- | --- |
| ***#5 Ericsson India Ltd. - Watch Point CMS*** | ***May 2014 – Nov 2017*** |
| **Project** | **Watch-Point CMS** |  |
| **Role** | Sr. Engineer |  |
| **Description** | The Watch-Point CMS is a content management and workflow processing system. The system provides a centralized location where users can view and manage information associated with content delivery to multiple platforms in multiple formats with different meta data. |
| **Responsibilities** | * Interaction with client for gathering new CRs.
* Created Test Cases, Test Plans, and Test Scope/Testing Schedule.
* Responsible for integration testing, Functional testing, System Testing.
* Provide sign OFF of User Acceptance Testing for new CR’s from the client.
* Analysis of User Stories of each Sprint & creating test scenario and preparing test data & test cases.
* Daily defect status calls with client & development team.
* Defect management and Defect reporting with Jira
 |
| **Environment** |  • Manual Testing, Linux, Agile, SQL, Jira |

**PERSONAL PARTICULARS**

|  |  |
| --- | --- |
| Name | Ruchi Gupta |
| Email | g.ruchi2285@gmail.com |
| Contact No.Passport No. | +91 9315862988P1937010 |