Shraddha Jaiswal

Pune Maharashtra, India

+919730266375 / im.shraddha34@gmail.com

Skills-

- Automation Framework Design.
- BDD, TDD, Customized Framework design technique.
- TestNG, Junit, Maven, Gradle, Cucumber, Extend Reports, POM, LeanFT, POSTMAN.
- Java, Selenium.
- Database Management, MySql, SQL Server.
- Defect Management Tool- JIRA, ALM.
- Repository- GIThub
- IDE's- Eclipse,Intellij IDEA.
- Web Application Testing, Functional/DB Testing.
- Agile.

Summary-

- Automation Test Engineer with 3.4 + years of experience in Testing, Web application Testing, Frontend Testing, Database Testing, Windows based Application testing.
- Good exposure to Test automation tools Selenium, Lean FT Thorough knowledge of Test Case Creation and Execution.
- Well versed in MySql, Experience in Functional, Regression Testing.
- Hands on experience on Automation Framework BDD- Cucumber, Data driven, Key Driven and POM.
- Quick learner, able to grasp any new technology in quick time.
- Proven ability to work effectively in both independent and team situations.
- An ambitious and confident individual with drive to achieve and excel on given targets.

Professional Experience-

- Capgemini Technology Service India Pvt Ltd, Consultant (Dec 2020–30th June, 2023)
- UTo Solutions Pvt Ltd, Trainee Software Developer(April 2018- Dec 2018)

Project Worked-

Organization : Capgemini Technology Service India Pvt Ltd (Oct 2021– Till Date)

Role & Responsibility | Automation Engineer

- Writing test cases using Jira
- Automating Test cases using Java, Selenium, BDD Cucumber, Executing and Delivering test reports across Team
- Testing API using Postman
- Communicating with Client/Stakeholder regarding the new requirement, existing requirement, task, timelines etc
- Framework challenges and issues handling

Technologies: Java, Selenium, Cucumber, POSTMAN, GIT, Maven, TestNG

Tools: Putty, Leela, Jira, VI, OIC, IntelliJ Idea, Eclipse Idea

Client: Morgan Stanley

FIC-FX: FX Connect is a market-leading FX execution venue that helps real money managers and hedge funds efficiently manage multiple portfolios, connect with counterparties and streamline global trading operations.

Organization: Cappemini Technology Service India Pvt Ltd (Dec 2020- Oct 2021)

Role & Responsibility | Automation Test Engineer | Test Lead

- Creating task Jira for automating scripts
- Automating Test cases using Java, Selenium, BDD Cucumber, Executing and Delivering test reports across Team
- Leading Team of 5 people in Automation
- Helping them to resolve technical challenges
- Reviewing the PR and merging code to GIT repository
- Communicating with Client/Stakeholder regarding the new requirement, existing requirement, task, timelines etc
- Framework challenges and issues handling

Technologies: Lean FT, Selenium, Java, TestNG, Cucumber, GIT, Maven

Tools: IntelliJ Idea, UFT Developer runtime, ALM, OIC

Client: Morgan Stanley

AutoReg: In AutoReg we do work in the Action hub module. Basically, it's a windows based application that uses tools like leanFT, IntelliJ IDEA, etc. Action hub is basically designed to operate workflow of customer data

Organization: U-TO Solutions Pvt. Ltd.	(April 2018 - Dec 2018)
--	-------------------------

Role & Responsibility | Trainee Software Developer

- Developing UI application and integrating it to backend
- Performing unit test, functional test etc
- Automating Test cases and executing it on timely manner

Technologies : C#,MVC5, SQL Server 2012, HTML, CSS, Bootstrap, JavaScript, Selenium, IntelliJ Idea
Java
Tools: Visual Studio 2015 with SSRS integration, IntelliJ Idea, ALM

PMS (Production Management System): This web application was developed to track client work progress status and fetch delay projects which are going in their organization and also cost effects which are going because of this delay and profit calculation.

I hereby declare that all the above information is correct up to my knowledge.		
Place: Pune		
(Shraddha Jaiswal)	Date:	