

Ankita Rai

SDET (ISTQB® Certified)

Serving Notice Period

Email- Ankitarai29062022@gmail.com

Phone: (+91) 9125669038 /8707064968

SKILLS

- **Skills** : Manual Testing , Automation Testing ,Functional Testing ,Web Application Testing , API Testing ,Performance testing ,Automation Lead
- **Automation Tool** : Selenium Webdriver(Java and C#),TestNG, BDD Cucumber ,Page Object Model Design Pattern, API testing using Rest Assured, Postman , Database Automation using JDBC library, Selenium Grid, Maven ,Jenkins CI/CD, Bamboo, Hybrid Framework, Leanft/UFT Developer(Desktop Application Automation),Performance Testing using Loadrunner,Appium,Github Copilot.
- **Version Control** : Git, SourceTree , Github Desktop , Github
- **Bug Tracking Tools** : Jira , TestRail
- **Programming Language:** Java ,C#, Gherkin , Python basics , Basics of C
- **Other Tools** : Soap Web Services ,Oracle SQL Server, Postman, Eclipse, IntelliJ idea, Jenkins, Visual Studio ,Toad ,Performance Center ,Postman
- **Certification** : Full Stack Tester ,ISTQB Foundation Level, ISTQB Advance Level Test Automation ,AZ-900 Certified

WORK EXPERIENCE

IBM India Private Limited

Senior Test Specialist

June 2022 -Present

Project3: OPUS

Domain: Insurance Domain /SIC(Standard Insurance Company) Account

Responsibilities:

- Working on automation of regression scenario for OPUS desktop Application using Leanft tool using Selenium with Java.
- Running automated regression Suite after for every release to see if all regression scenarios are working end to end in both SYS and UAT env.

- Design,develop ,execute and maintain PVT Scripts for smoke testing across all environment(including production).
 - Create/Record performance scripts using loadrunner for .NET protocol, modify scripts and run it for multiple users in performance center and compare the response time with baseline,highlight the bottleneck if any and publish to the team.
 - Understand requirements and create, automate, execute, manage, and report test plans, test cases design, and test reports.
 - Design and upload testcases on testrail for each user story assigned to me.
 - Execution of scripts through Jenkins for independent Script execution.
 - Functional testcases execution for new stories.
 - Mentor and train New hires in account with automation framework.
 - Drive the adoption of best practices(e.g Github copilot) in testing and maintainability with the organization
-

Project2:AMU (Automated Medical Underwriting)

Domain: Insurance Domain /SIC Account

Responsibilities:

- Worked on Automating and maintaining Regression Scenarios for AMU application using datadriven framework using Selenium with Java and TestNG and JDBC library.
 - Using Automated scenario for regression testing before every release as well as in functional testing when required and possible through automation.
 - Worked on Testing new Stories by following complete STLC process manually as well.
 - Uploaded and executed testcases in Jira using Zephyr.
 - Worked on creating automation plan for automating Production Scenarios .
 - Using Git as version control and github for code management and using Jenkins as CI/CD pipeline .
 - Worked on creating script for Producer Online application using VuGen Loadrunner to track the performance of application after re -write.
-

Project1: Smart Assign

Domain: Insurance Domain /Chubb Account

Responsibilities:

- Worked on Automating Regression Scenarios for Smart Assign application using datadriven framework using Selenium with C# and integrated multiple application under single framework as per Smart assign requirement.

Worked on daily Executing and maintaining Production Smoke scenarios in production environment for Claim Connect UI through Automation.

- Worked on creating automation plan for Smart Assign Regression Scenarios and automated application from scratch.
-

Cognizant Technology**Solutions**

Associate Projects

March 2021-June 2022

Project: Strategic Provider Solutions(SPS)

Domain: HealthCare Domain

Responsibilities:

- Worked on automating various Scenarios of downstream consumers using Selenium Webdriver with Java language using Cucumber BDD approach for SPSUI and PLM2 UI.
 - Worked on TestDataGenerator tool using java and JDBC library that take data from database and creates datasheet which is used to execute through Selenium Webdriver in SPSUI and PLM2UI.
 - Using GIT as version control System and bitbucket for code management.
 - Identified various defects during testing and raised in JIRA.
 - Using ICEDQ for Database Comparison Testing.
 - Worked on creating datasheet and executing through Selenium Grid on Bamboo.
 - Successfully executed and delivered various scenarios of different downstream Consumers for different Markets.
 - Provided training to new members of both Cognizant and client company team.
 - Using Automated Scenarios for Smoke and Regression testing as well.
-

Tata Consultancy Services

System Engineer

March 2018-March 2021

Project1# Solidarity

Domain: Insurance Domain

Responsibilities:

Got opportunity to be involved in automation of Core and Portal UI from beginning .

- Worked as both manual and automation tester, followed Agile Model of testing. Involved in Web application testing , functional testing , Compatibility Testing , Report Testing ,Document Testing.
- Preparation of the Test Strategy and guiding the team, Involvement in the System Test Plan Preparation.
- Writing Test Cases and Involvement in Test Execution in different environments like SIT ,UAT ,Preprod, Results Analyzing and Defect Reporting and tracking in Jira.
- Involved in Automation Infrastructure Development using Selenium and maintaining scripts.
- Automated various Test Scenarios using Selenium WebDriver with TestNG .
- Conducting Data driven testing, cross browser testing and parallel test execution and generated report using TestNG.
- Involved in Smoke and Regression Testing using Selenium .
- Providing status and Reports of automation execution.
- Strong Knowledge in Insurance Domain, worked as QA POC for Motor Product which covered 50% weightage among all products.
- Worked on API Testing using POSTMAN.

Project:NewIndia Insurance

Domain:Insurance

Responsibilities:

- Waterfall Model of testing ,Worked as manual tester as well as Automation Tester ,Tools used are Soap webservices ,SQL, API testing, SOAP, REST API testing .
- Have Used TestNG and Cucumber.
- Have done Web application testing in insurance domain project.
- Release wise requirement analysis,test scenario derivation and test case creation
- Creating test data and executing test cases in Project UI ,SQL, Soap WebServices.
- Creation and Execution of Manual TestCases in DevPlus.

- Creation of Requirement traceability Matrix in DevPlus.
 - Bug logging and tracking in ALM Mastercraft DevPlus.
 - Successfully delivered CR after Final inspection.
-

Education

Bachelor of Technology (Civil Engineering) Percentage:79.5
2013-2017 KNIT Sultanpur (Government College)

Intermediate Percentage:91.2
2011-2012 S.G Public School, Mughalsarai

High School Grade : 9 CGPA
2009-2010 S.G Public School, Mughalsarai

Achievements:

- Worked as a team leader in bridge designing challenge organized by **Techkriti IIT Kanpur**.
 - Received Institute Merit Scholarship for 3 year 2015 to 2017 by KNIT Sultanpur.
 - Awarded 2nd Prize for Group Discussion ,MOUs (Memorandum of understanding) event organized by IEI.
 - Got RPF Prime minister Scholarship for 4 years of Engineering on basis of Merit.
 - Served as Chief executive of Cultural Council in College.
 - Won quiz contest of Doordarshan show TARANG organized by NCERT New Delhi.
-

Personal Information:

- Name : Ankita Rai
- Date Of Birth : 15 March 1995
- Languages Known : English ,Hindi
- Nationality : Indian