Devashish Ranjan

8273263139| devashish.ranjan2077@gmail.com

EDUCATION

GLA University, Mathura, UP

May 2022

Bachelor of Technology in Computer Science and Engineering GPA 7

TECHNICAL SKILLS

Software/Tools: Visual Studio Code, Eclipse IDE, Intellij IDE, Postman, Git, Jenkins, Jira, Test Ng, Maven

Programming Languages: Java, JavaScript(Basics)

Skills: Selenium WebDriver, BDD Cucumber, DDT, REST Webservices Automation, SDET, Cypress, Playwright

PROJECTS

Handling UI Elements

Built a test automation project with the POM design pattern to automate various UI elements using selenium
WebDriver and JAVA

Automated Ticket Booking Scenario,

• Built a test automation project with the POM design pattern to automate a ticket booking scenario on travel websites like goibibo.com following the **Behavioural Driven Design approach using Cucumber**

Automated the Google Maps Place API,

Built a test automation project with the POM design pattern to automate the CRUD operations on the maps API following the Behavioural Driven Design Pattern approach using Cucumber and HTTP Requests library

Automated Login and Registration Page Scenarios for dummy E-Commerce websites

- Built a test automation project with the POM design pattern to automate login and registration scenarios using selenium WebDriver and JAVA
- Maintained all the user data in either a properties file or in a .xlsx file following the Data Driven Testing approach
- Wrote a script to read and write in a excel file with the help of @DataProvider in Test Ng

EXPERIENCE

Test Engineer L1, Wipro Technologies

April 2022 - Present

- Developed and implemented automated test scripts using Selenium WebDriver, Cucumber with Test Ng as the testing framework and Maven as the build automation tool
- Collaborated with development and QA teams to define automation strategies and ensure comprehensive test coverage.
- Integrated automated tests into continuous integration/continuous deployment (CI/CD) pipelines using Jenkins and version control tools like Git
- Conducted code reviews and provided feedback on automation scripts.
- Investigated and documented software defects, and worked with developers to resolve issues.
- Contributed to the maintenance and enhancement of the automation framework.
- Participated in sprint planning meetings and daily stand-ups to provide automation perspective.
- Improved test coverage by implementing automated tests for critical features.