

Devashish Ranjan

8273263139| devashish.ranjan2077@gmail.com

EDUCATION

GLA University, Mathura, UP
Bachelor of Technology in Computer Science and Engineering
GPA 7

May 2022

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.