SHIV KUMAR CHAUHAN

|Dasna Ghaziabad| |+91-8826431879|

|ShivChauhan8826@gmail.com|

LinkedIn Profile | GitHub Profile | Hacker Rank

Career Objective

Detail-oriented and enthusiastic Manual Functional Tester with 3 years of experience in performing manual testing, Regression Testing, Cross-Browser Testing, and Neural Filter Testing in Photoshop. Proficient in STLC, Bug Reporting, Test Case Execution and Performance Assessment for creative software applications. I am currently transitioning to Automation Testing by learning Java and Selenium WebDriver to improve test efficiency and software quality. I am eager to leverage my skills in automation frameworks to contribute to enhanced testing processes and drive continuous improvement.

Skills

- **Testing Tools:** Selenium WebDriver, TestNG, JUnit
- Languages: Java, SQL
- **Automation Frameworks:** Page Object Model (POM)
- Version Control: GitHub
- **Bug Tracking:** JIRA
- Testing Types: Functional Testing, Regression Testing, Ad-Hoc Testing, Smoke & Sanity Testing, API Testing
- Other Tools: Maven, Eclipse, IntelliJ IDEA, Visual Studio Code
- Other Skills: Cross Browser, STLC, Bug Reporting, Test Case Writing, Test Case Execution, Bug Life Cycle, Wiki, Photoshop, Illustrator

Professional Experience

Manual Functional Tester

Qualitest | Noida | Feb 2022 - Present

- Test web and desktop applications (e.g., Neural Filters in Photoshop, Sharesheet Example) on daily release builds.
- Execute 100+ test cases daily, ensuring software functionality and quality.
- Report bugs in JIRA with detailed steps and collaborate with developers for issue resolution.
- Perform regression and ad-hoc testing to ensure stability and identify potential issues.
- Participate in daily scrum meetings and work effectively in an Agile environment.

Education

• MCA

Manipal University Jaipur | 2023

• BA(Hons)Hindi

Shyam Lal College (DU) | 2020

Projects (Relevant to Automation Testing)

1. Selenium for Beginners - Exception Handling & Waits

- Developed a Selenium project to handle and troubleshoot five common exceptions: NoSuchElementException, TimeOutException, ElementNotInteractableException, InvalidElementStateException, and StaleElementReferenceException.
- Identified causes of each exception and implemented solutions to resolve issues during test execution.
- Used ImplicitWait and ExplicitWait to manage dynamic web elements and resolve timing issues in tests
- Demonstrated how to handle exceptions effectively and improve test stability with wait strategies.

2. Project: DemoBlaze E-commerce Web Automation Testing Using Java and Selenium

- Developed and automated test cases for various pages of the DemoBlaze e-commerce platform, including Registration, Login, Logout, Add to Cart, Product Search & Navigation, and Checkout process.
- Utilized Selenium WebDriver with Java to perform functional automation testing across different browsers.
- Implemented TestNG framework for test execution, incorporating advanced annotations like @Test, @BeforeMethod, @AfterMethod, @BeforeSuite, @AfterSuite, @BeforeClass, @AfterClass.
- Designed parameterized test cases, grouping related tests, and prioritized test execution for efficient test management.
- Executed tests using TestNG Suites, leveraging parallel execution across multiple browsers and environments to ensure cross-browser compatibility.

Certifications

- **Selenium WebDriver with Java** | [Udemy]
- **Java for Testers** | [Udemy]
- API Testing Using POSTMAN | [Qualitest]