

# R.LOKESH

## AUTOMATION TEST ENGINEER

✉ lokeshsdet2908@gmail.com    📞 9150709832

### Objective

---

Dedicated software engineer with proficiency in Java, Selenium, Playwright, Cucumber, and TestNG frameworks. Experienced in implementing robust automation solutions using POM Design pattern, with adeptness in Agile tools such as Jira and Jenkins for seamless project management and delivery. Seeking opportunities to leverage technical skills and contribute to innovative software projects.

### Employment Details

---

**Software Test Engineer, *Clinet IT Solutions Pvt Ltd*** 08/2022 – Present

### Education

---

**Bsc, *DRBCCC HINDU COLLEGE*** 2022

### Technical Skills

---

#### Automation Testing Tools

Microsoft Playwright, Selenium

#### Design Pattern

POM

#### Process

Agile - Scrum

#### Bug Tracking Tool

JIRA

#### API Testing

Postman, Rest assured

#### Project Frameworks

Cucumber, TestNG, Junit, Data Driven.

#### Continuous Integration

Jenkins

#### Build Tools

Maven

#### Version Control Tool

Git, GitHub

#### Programming Languages

Java, Javascript

### Professional Summary

---

- Around 3.5 years of experience in Software Testing with a solid understanding of Test Planning, Test Design, Test Execution and Defect Tracking & Reporting.
- Experience in OOPS Concepts and Java Programming. Understanding and Analyzing Test Requirements, Tracking Changes and Maintenance of Test Requirements.
- Strong experience in implementing and creating automated tests using Microsoft Playwright with JavaScript. Good experience in test planning and designing test cases using BDD Cucumber, TestNG, JUnit, and the POM design pattern, along with the build automation tool Maven.
- Hands-on Experience in Storing the code in GitHub, creating the pipeline in Jenkins, and much Familiar with Bug-Tracking tools like JIRA.
- Experience in customizing organizational standard test process and test template according to the project requirements. Conducted code reviews and provided the feedback to team members to ensure adherence to coding standards and best practices.
- Documented test plans, test cases, and test results to facilitate knowledge sharing and collaboration within the team. Provide technical support to troubleshoot and resolve issues related to automated test execution.

- Experience in Manual Testing API using Postman & Rest Assured for automation.
- Experience in writing X-paths and CSS selectors to identify web elements Configured
- Review of all bugs reported by the quality team and active participation in defect prevention meetings.
- Explicit knowledge of SDLC and STLC. Develop and maintain automated test scripts using Java programming language. Shared expertise and best practices with team members through training sessions and technical presentations.

## **Project : Green Hill Sports**

---

### **Description:**

08/2022 – Present

Green Hill Sports is an e-commerce website that sells high-quality equipment for boxing, MMA, sambo, and judo. The company has provided a user-friendly online platform for browsing and purchasing sports gear. The application offers category-based product search, detailed item views, secure checkout, and real-time inventory updates. Green Hill Sports has offices in Germany, Russia, and the UAE.

### **Responsibilities:**

- Utilized Playwright and Cucumber framework to implement automated tests for web applications. Strong exposure in writing feature files and step definitions to define test scenarios and automate test execution.
- Design and implement robust automation frameworks using Maven and POM architecture.
- Define project structure, dependencies, and configurations to ensure scalability and maintainability of test suites.
- Implement reusable components and utilities to facilitate efficient test script development.
- Collaborate with product owners, business analysts, and developers to define test scenarios, requirements, and acceptance criteria.
- Participate in test planning activities to prioritize test cases and ensure comprehensive test coverage.
- Execute automated test suites to validate functionality of web applications.
- Configured Jenkins to trigger automated tests automatically upon code commits or deployment events.
- Monitoring test execution results and investigated the failures to identify root causes and ensure timely resolution.
- Investigated test failures, analyzed the logs and error messages, and identify opportunities for test optimization and performance improvement.
- Collaborated with development and operations teams to address issues identified during automated testing.
- Actively participated in team meetings.
- Reviewing the test cases based on Requirements.

## **Declaration**

---

I hereby declare that all the information mentioned in my resume is true and correct to my knowledge and I take full responsibility for the accuracy of the particulars mentioned.

---

**R LOKESH**