

# ANSHU YADAV

## Software QA Engineer

### CONTACT

- +91-8871477163
- yadav.anshu7724@gmail.com
- linkedin.com/in/28anshuyadav

### SKILLS

- Selenium WebDriver
- Core Java
- TestNG, Maven
- Automation Testing
- Regression and Functional Testing
- Defect Management
- Test Plans and Test Methodologies
- Agile Methodologies
- Jira
- PostMan
- GIT
- Performance Testing
- JMeter

### EDUCATION

- 2015 - 2019  
ITM UNIVERSE OF TECHNOLOGY
- Bachelor of Engineering

### LANGUAGES

- English: Fluent
- Hindi: Fluent

### PROFILE SUMMARY

Highly motivated and seasoned Tester with 3.6+ years in quality assurance and maintaining automated test scripts for web applications using Selenium and Java. Skilled with Functional and regression testing and proficient in defect management using Jira. Strong background in Agile methodologies, focusing on delivering high-quality software through efficient and effective testing processes. Possess exceptional communication and interpersonal skills with a proven ability to work independently and as part of a team

### WORK EXPERIENCE

#### Morae Global | Project - Contract Management Tool 2023 - PRESENT

- Responsible for designing test automation frameworks from scratch or enhancing existing ones with new features/bug fixes.
- Developed, executed, and maintained automated test scripts for web-based applications contract Management using Selenium and Java.
- Good experience in creating, modifying, and enhancing Test Scripts using Automation Framework.
- Experience in Test-NG Framework parallel execution and Grouping and test suite creation and Execution.
- Good exposure to using the XPath Access locators for identifying UI objects.
- Automated regression test cases, ensuring consistent and efficient test execution across multiple software releases reducing manual testing efforts by 70%, identifying critical defects, and contributing to high-quality software releases.
- Collaborated with multiple Scrum teams to develop automation builds for various user stories translating them into automated test cases aligned with sprint goals.
- Responsible for designing test automation frameworks from scratch or enhancing existing ones with new features/bug fixes.
- Collaborated with development teams to manage and resolve defects using Jira.
- Achieved successful collaboration with development teams through weekly sync meetings focused on automation strategies; outcomes included alignment on goals leading towards quicker resolutions of defects before product launch deadlines approached.

#### Morae Global | Project - Realize Application 2021 - 2023

- Analyzed business requirements and created test cases, test scenarios, and test functional, regression system testing.
- Executed test cases manually to validate application functionality workflow.
- Logged defects in JIRA, tracked defect status and coordinated with developers for resolution.
- Conducting API testing using Postman to verify backend responses and data integrity prepared test summary report highlighting test coverage, defect trends, and key findings.
- Designed and Executed performance tests using JMeter to evaluate application scalability and responsiveness.
- Developed load, stress, and endurance test scripts to simulate real-world user traffic Conducted load testing to analyze system behavior under concurrent user load and peak traffic conditions.
- Provided detailed performance test reports, highlighting response times throughput and server resource utilization.