Prince Raj

+91 7070572629 | princeraj27janu@gmail.com | LinkedIn | Github

Professional Summary

QA Engineer with 1+ years of experience in manual and automation testing. Proficient in Selenium, Cypress, and REST Assured. Hands-on exposure to CI/CD pipelines with Jenkins and Docker. Learning Python for API automation and AI/LLM testing. Skilled in functional, regression, and exploratory testing. Eager to apply automation expertise in remote, fast-paced environments.

EXPERIENCE

BPAAS Solutions Pvt. Ltd.

Gurugram, India

Oct 2024 - Present

Software Test Engineer

- Designed and executed manual and automated tests for web applications using Selenium (Java) and Cypress (JS).
- Developed reusable automation frameworks following Page Object Model (POM) for scalable test scripts.
- Performed API testing using REST Assured with dynamic token handling and schema validation.
- Configured Jenkins pipelines and integrated Docker environments for CI/CD automation.
- Collaborated with developers and analysts to troubleshoot issues and improve test coverage.

Projects

RealTime Selenium Project [Selenium, Java, POM]

- Automated end-to-end workflows for committee and meeting management, validating multi-user interactions.
- Built reusable test utilities and reporting mechanisms using Allure for detailed test analysis.

Invoice File Upload API Test [REST Assured, Java]

- Developed and maintained API test suites covering POST, GET, and error scenarios, integrated with CI pipelines.
- Handled dynamic authentication tokens and validated response schemas for robust API validation.

E-commerce Workflow Automation [Cypress, JavaScript, POM]

- Tested product search, cart management, and checkout processes, ensuring functional correctness and usability.
- Implemented environment configurations for test scalability and parallel execution.

SKILLS

Languages: Java, Python (learning), JavaScript, SQL

Automation Tools: Selenium WebDriver, Cypress, REST Assured, JUnit, TestNG

CI/CD: Jenkins, Docker, GitHub, Azure DevOps (basics)

Testing: Functional, Regression, Exploratory, API Testing, LLM Testing (learning), Performance Testing (learning)

Methodologies: SDLC, STLC, Agile, Scrum

Other: Allure Reporting, JIRA, debugging, problem-solving, communication

ACHIEVEMENTS

- Reduced regression effort by 30% by implementing reusable automation frameworks.
- Improved API test coverage by 25% using REST Assured with dynamic token handling and schema validation.
- Successfully integrated Allure reporting into automation pipelines for detailed test analysis.

EDUCATION

B.D. Evening College

Bihar, India

B.Sc in Chemistry Science, 64.87%

Apr 2021 - May 2024

Masai School

Bihar, India

SDET Course: Java, Selenium, Cypress, REST Assured, API Testing, CI/CD

May 2024 - Sept 2024