PINKY KUMARI

Email ID: pinkykri005@gmail.com

Contact Number +91 9572544822

Location Patna, Bihar, India

LinkedIn Profile: https://www.linkedin.com/in/pinkykri

GitHub/Portfolio Link: https://pinky-kri.github.io/PinkyQA-Portfolio/

Career Objective

Enthusiastic and detail-oriented Quality Assurance Tester with hands-on experience in Manual Testing, API Testing, and Automation Testing using Selenium WebDriver and Postman. Passionate about ensuring high-quality software products and continuously learning new tools and techniques. Seeking an entry-level QA position to utilize testing knowledge, contribute to quality assurance efforts, and grow within a dynamic team.

Education

• Bachelors of Technology – ECE, MDU University, Rohtak, Haryana, 69.34% 2015-2019

• Class 12 - BSEB, 60.6%

2015

• Class 10 - CBSE, 85.5%

2012

Technical Skills

- Manual Testing: Test Case Design, Bug Reporting, STLC, SDLC, Smoke, Sanity, Regression, UAT
- Automation Testing: Selenium WebDriver, TestNG, Maven, POM Framework
- API Testing: Postman, REST API, ISON, HTTP Methods (GET, POST, PUT, DELETE)
- Bug Tracking Tools: Jira, Bugzilla
- Test Management: TestLink, Test IO
- Programming Languages: Java Basics, Python (Basics), HTML, CSS, JavaScript (Basics)
- Database & SQL: MySQL SELECT, JOIN, GROUP BY, WHERE, Aggregate functions
- CI/CD & Version Control: Git, Jenkins (Basic)
- Agile Methodology, MS Excel, Google Sheets

Certifications

- Manual Software Testing Udemy
- Live Project in Manual Testing Udemy

- Automation Testing with Selenium WebDriver (Java) Udemy
- SQL for Testers Udemy

Projects

E-commerce Website Testing (Manual + API + Automation)

Type: Live Project

Tools: Jira, Test Link, Postman, Selenium, Excel

- Designed 20+ manual test cases for product search, cart, and checkout modules, ensuring functional correctness and user-friendly experience.
- Reported 10 bugs using Jira with proper severity/priority, leading to the resolution of critical UI and functionality issues.
- Performed API Testing using Postman (GET, POST, PUT, DELETE methods), ensuring proper data flow between the front end and back end.
- Wrote basic automation test scripts for login and search functions using Selenium and TestNG, improving test execution efficiency.

HRMS (Orange HRM) Testing Project

Type: Web Application

Tools: Bugzilla, Excel, Selenium

- Executed 10+ test cases for employee management, leave module, and login functionality.
- Reported functional and UI bugs with screenshots and steps to reproduce, enhancing the usability and performance of the application.
- Automated basic test scenarios using Selenium WebDriver and Java, reducing manual testing efforts.

Online Banking System Testing (Self Project)

Type: Self-driven

Focus: Functional Testing and SQL

- Created test scenarios and cases for login, fund transfer, and account creation, ensuring functional accuracy and security.
- Wrote SQL queries to fetch data for backend validation (JOIN, SELECT, GROUP BY), verifying database integrity.

API Testing with Req Res & Restful-Booker

Tools: Postman

• Practiced creating collections and chaining requests to ensure robust API functionality.

• Tested login, user creation, updating, and deleting resources, verifying end-to-end process functionality

Freelance Experience

- Software Tester (Freelancer)
- Jan 2025 Present
- Conducted web app testing for small-scale clients with real-time defect reporting.
- Delivered test summary reports, API test evidence, and bug tracking sheets.

Soft Skills

Analytical Thinking Team Collaboration Time Management Communication Skills

Languages

- English
- Hindi

Hobby

- Travelling
- Listening to Music
- Animal Care & Welfare

Declaration

I hereby declare that the information provided above is true to the best of my knowledge and belief. I bear the responsibility for any discrepancies.

Place: Patna, Bihar Date: April 2025

Pinky Kumari