

## **PINKY KUMARI**

Patna, Bihar, India | +91 9572544822 | pinkykri005@gmail.com

LinkedIn: <https://www.linkedin.com/in/pinkykri> | Portfolio: <https://pinky-kri.github.io/PinkyQA-Portfolio/>

### **Career Objective**

Certified QA Engineer with hands-on experience in Manual Testing, Automation Testing (Selenium WebDriver + Python), and API Testing (Postman, Swagger). Skilled in test planning, test script development, UI/Usability testing, and defect management in Agile Scrum environments. Proficient in Selenium framework design (POM), Python scripting, and basic database testing (MySQL). Seeking to leverage my skills to contribute towards enhancing product quality and ensuring smooth Agile execution.

### **Technical Skills**

- Manual Testing: Test Plan Design, Test Case Writing, Functional Testing, Regression Testing, UI/UX Testing, Smoke & Sanity Testing
- Automation Testing: Selenium WebDriver, Python Automation Scripting, TestNG, JUnit, POM Framework, Appium (Basics)
- API Testing: Postman, Swagger, SoapUI, REST API Validation
- Programming/Scripting: Python (Automation scripts), Basic Java, HTML5, XML
- Bug Tracking Tools: Jira, Bugzilla, Redmine
- Test Management: TestLink, Test IO
- Agile Methodology: Scrum, Sprint Planning, Daily Standups, Retrospectives
- Database Testing: MySQL (SELECT, JOIN, GROUP BY, WHERE clauses)
- SDLC Understanding: Agile Scrum + Waterfall basics
- Other Tools: Git, GitHub, Jenkins (Basics), MS Excel, Google Sheets

### **Projects**

- E-commerce Web Application Testing | Manual + API + Automation (Tools: Jira, Selenium WebDriver (Python), Postman, TestLink, Git)
  - Designed and executed 25+ detailed test cases covering shopping cart, search filters, payment gateways.
  - Developed and maintained Python-based Selenium scripts following POM framework, reducing manual efforts by 40%.
  - Conducted API testing using Postman covering login, cart APIs (CRUD operations).
  - Reported and tracked critical defects on Jira, ensuring timely resolutions.
  - Participated in daily Agile standups, sprint planning, and UAT cycles.
- HRMS (OrangeHRM) Web App Testing | Manual + Automation (Self Project)

- Created and executed 15+ functional test cases for employee onboarding, leave management modules.
- Automated employee login/logout and leave apply flows using Selenium-Python framework.
- Reported usability defects via Bugzilla and coordinated directly with developers during retesting.
- Online Banking System Testing (Self Project)
  - Designed end-to-end functional and regression test scenarios for fund transfer, balance inquiry, and statement generation modules.
  - Backend validation through SQL queries on MySQL database to ensure data integrity.
- API Automation Testing (Self Practice Project)
  - Created collections for User Management APIs (Create, Read, Update, Delete).
  - Automated chained API tests for booking systems and login workflows.

### **Freelance Experience**

- Software Tester (Freelancer) (Jan 2025 – Present)
- Delivered manual and automation testing projects for small-scale e-commerce and HR software clients.
- Collaborated remotely with Agile teams for sprint testing, retesting, and defect triaging.
- Prepared detailed Test Plans, Test Cases, and Test Summary Reports.

### **Certifications**

- Manual Software Testing – Udemy
- Live Project in Manual Testing – Udemy
- Automation Testing with Selenium WebDriver (Java) – Udemy
- SQL for Testers – Udemy

### **Education**

- B.Tech in Electronics and Communication Engineering | MDU University, Rohtak, Haryana (2015–2019) | 69.34%

### **Languages**

- English
- Hindi

### **Hobbies**

- Traveling
- Listening to Music
- Animal Welfare and Care

**Declaration**

I hereby declare that the information provided above is true and correct to the best of my knowledge.