



# PANKAJ KUMAR

TEST AUTOMATION ENGINEER 📍 PATNA, BIHAR 📞 9552322741

## ◦ DETAILS ◦

Patna, Bihar  
9552322741  
[impankajkr071@gmail.com](mailto:impankajkr071@gmail.com)

## ◦ LINKS ◦

[Linkedin](#)  
[Python Certificate](#)  
[Profile Website](#)

## ◦ SKILLS ◦

Appium ( Android & iOS )  
Selenium  
Python  
Java  
API Test  
Jmeter ( Performance Test )  
Jenkins - CI/CD  
GitHub Co-Pilot - Gen AI tool  
Data Structure & Algorithms  
Automation Test  
Security test - Veracode scan

## ◦ LANGUAGES ◦

Hindi  
English



## PROFILE

QA Automation Engineer with 10+ years' experience testing software, mobile, web applications, and APIs. Expert in building robust automation frameworks with Java and Python. Leverage AI tools like GitHub Copilot and ChatGPT to enhance test script creation and workflows. Consistently ensure high-quality releases through strong project management and customer support, driving excellence and innovation in QA.



## EMPLOYMENT HISTORY

### QA Engineer - Project lead at Persistent Systems, Gurgaon

December 2022 — Present

- Managed and executed QA tasks for client's cloud application.
- Owned product release activities, tested MRDR (Multi-region Disaster recovery) setup for client's application.
- Maintained pytest framework based test suite
- Participated and started to learn AWS codewhisperer Gen-AI tool.

### Senior Test Automation Engineer at Intersoft data Labs, Gurgaon

June 2021 — December 2022

- Worked as a Senior test automation engineer, where contributing to maintaining Test automation suite, contributing new test scripts
- Functional test support with sanity and regression testing.
- Reporting regression and sanity report before every release.
- Jenkins integration with browser-stack.
- Carry out quality assurance tests to discover errors and optimize usability.

### Verification Engineer at Cibersites Pvt. Ltd., Bengaluru

May 2019 — June 2021

- Worked as senior software application tester, where took complete responsibility of testing application end to end.
- Drafted test cases, tested manually and driven UI and API automation testing of application.
- Created Jmeter Test script to do performance testing of application and integrated it with CICD pipeline, i.e Jenkins for auto generated reports on regular basis.
- Responsible for smoke test, functional suite test, and API automation suite run after each release of builds.
- Using selenium automation suite, did successful setup of OWASP ZAP security testing.
- Experienced in Azure Devops & HSDP cloud technologies.

### Software engineer at Accenture services Pvt Ltd., Bengaluru

April 2015 — May 2019








- Overall responsibility was to Test the entire flow of claim processing (US Healthcare ) in claim processing multi-module system.
- supported Manual test execution for Web application and refactoring Web automation test suite
- Involved in Test Design activities

- Smoke Testing
- Regression Testing.
- Developed test scripts using core java with Data Driven Framework.
- Defect report generation on daily basis and sharing to client and other vendors.
- Validating production Tickets and test data creation for UAT. Technical Skills

## EDUCATION

 **B.E, Dayananda Sagar College of Engineering, Bengaluru**  
July 2010 — August 2014

## TOOLS USED

-  **Automation Test Tool**  
Selenium, Appium ( Android & iOS ), Rest Assured, Browserstack, Galen Framework Library, PyTest
-  **Cloud Platforms**  
Amazon Web Services ( AWS ) , Microsoft Azure
-  **Project Management Tools**  
JIRA, HP ALM, Silk Central
-  **Version Control tool**  
GitLab, Team foundation server
-  **Programming Language**  
Java, Python, SQL query, HTML, CSS
-  **Non-Functional Test tools**  
Performance test - Jmeter  
Security test - Veracode Scan, OWASP ZAP  
Other tools - Postman, Fiddler, Charles proxy
-  **Worked with Technologies**  
MRDR ( Multi region disaster recovery ) , Kubernetes, DataDog monitor, Sumologic, Kibana, Grafana,

## CERTIFICATE

 **Python certificate, HackerRank**  
December 2022