**Sanjana Bharti**  
**QA AUTOMATION ENGINEER**  
📞 8743812886 | 📧 unosanjana@gmail.com | 📍 Noida, Sector-73

## PROFILE SUMMARY

3+ years of experience in Software Testing, specializing in Manual & Automation Testing using Selenium, Cucumber, and Java. Proven track record in ensuring high-quality software through thorough testing, defect identification, and process improvements. Proficient in writing & executing test cases, designing automation scripts, and using bug tracking systems like JIRA & Mantis. Experienced in working with cross-functional teams and implementing CI/CD practices.

## AUTOMATION SKILLS

- Strong understanding of OOPs concepts (Polymorphism, Inheritance, Encapsulation, Abstraction).  
- Good knowledge of Collections & Exception Handling in Java.  
- Expertise in Selenium WebDriver API for web automation.  
- Experience in handling Alerts, Windows, File Upload/Download Popups using AutoIT.  
- Strong in writing XPath for dynamic objects.  
- Proficient in POM (Page Object Model) & TestNG.  
- Experience with RestAssured API testing for two years.  
- Proficient in grouping, parallel & batch execution in TestNG.  
- Knowledge of Hybrid Framework components & execution flow.  
- Hands-on experience with Selenium-Cucumber integration.  
- Familiar with Maven, SVN, Jenkins & CI/CD pipelines.  
- Designed Data-Driven Test Scripts using Apache POI.

## MANUAL TESTING SKILLS

- Experienced in analyzing functional requirements & translating them into test cases.  
- Prepared Test Scenarios, Test Documents & Test Cases and executed them.  
- Well-acquainted with SDLC (Software Development Life Cycle) & STLC (Software Testing Life Cycle).  
- Performed Functional, Integration, System, Smoke, Regression, Usability & Compatibility Testing.  
- Worked on Defect Tracking Tools (JIRA, Mantis) for bug reporting & tracking.  
- Experience in Cross-Browser Testing using BrowserStack.  
- Expertise in testing Client/Server & Web/E-commerce Applications, Plugins/Extensions.

## TECHNICAL SKILLS

- Software Testing: Manual & Automation  
- Automation Tools: Selenium WebDriver  
- Other Tools: Eclipse, JIRA, SQL  
- Languages: Core Java  
- Version Control: GitHub, SVN  
- Browsers: Firefox, Chrome, IE  
- Defect Tracking Tools: JIRA, Mantis  
- Frameworks: Hybrid, TestNG, Cucumber

## PROFESSIONAL EXPERIENCE

### AuthBridge Research Services Pvt. Ltd., Gurgaon

QA Engineer | Feb 2022 – Present

### Project #1: Digital Address Verification (DAV/DKYC)

Clients: PaySense, Kotak, Spinny, Paytm  
- Automated test scripts using Selenium WebDriver, Java & TestNG.  
- Developed & executed Data-Driven Framework using Apache POI.  
- Designed complex test scripts for UI & functional testing.  
- Conducted cross-browser testing in VM environments.  
- Reported & tracked defects using JIRA.

### Project #2: Opus & Opus Connect App

Testing Approach: Manual & Mobile Application Testing  
- Conducted functional, regression, usability, GUI, and network testing for Android & iOS.  
- Verified real-time vendor & field executive actions through unified dashboards.  
- Reported defects & worked closely with developers for quick resolutions.

### Project #3: WorkAttest & AuthSecure

Testing Approach: API & Manual Testing  
- Performed API testing using Postman & RestAssured.  
- Validated API responses, data integrity, and backend functionalities.  
- Participated in daily scrum calls & bug triage meetings.

### Project #4: Custom Product Labels

Testing Approach: Manual Testing  
- Designed & executed test cases for e-commerce product labeling features.  
- Conducted browser compatibility & UI testing.  
- Collaborated with developers & business teams to refine product enhancements.

EDUCATION

B.Tech (Computer Science & Engineering) – APJ Abdul Kalam Technical University (AKTU), Greater Noida