

Piyush Bansod

Software Test Engineer at JP Morgan Chase



✉️ piyushA.bansod@gmail.com

📞 8055535470

📍 Bengaluru, Karnataka

LinkedIn: www.linkedin.com/in/piyush-bansod-26b5191b6

Github: <https://github.com/Piyush199y>

SKILLS

- ◆ Java
- ◆ Automation testing
- ◆ Selenium
- ◆ Cucumber BDD
- ◆ API Testing
- ◆ RestAssured
- ◆ Postman
- ◆ Git
- ◆ CI/CD
- ◆ SQL
- ◆ Playwright

EDUCATION

BE in Mechanical Engineering

Suryodaya College of Engg.

08/2014 – 03/2018 | Nagpur

SUMMARY

A skilled Software Test Engineer with **6+ years** of experience in Software Testing. Past 4 years in Automation testing, Selenium, Java, TestNG, Cucumber, Maven, API testing, RestAssured, Postman, Bruno and CI/CD. Has a proven track record of developing automated testing frameworks that improve efficiency and productivity.

WORK EXPERIENCE

Consultant (Automation tester)

JP Morgan Chase

09/2024 – 12/2025

- Built a robust Selenium-cucumber and Playwright-cucumber automation framework that greatly reduced manual regression and sanity testing efforts.
- Performed API testing using Bruno and Postman, integrating scenarios into the Cucumber BDD and web automation framework.
- Developed scalable, maintainable automation scripts from scratch.
- Maintained clear documentation of test cases, results, and defects to support smooth collaboration.
- Exposure to creation of automation script with Playwright.

Software Test Engineer

Riskcovry

03/2023 – 08/2024

- Built robust Selenium-Java automation scripts to ensure reliable and high-performing web applications.
- Performed end-to-end API validation using Postman to ensure backend reliability.
- Created concise test plans to drive clear, efficient testing cycles.
- Mentored junior QA engineers on automation best practices and tools.
- Utilized SQL for data validation, test data setup, and backend verification during automation and API testing.

Software Engineer

Wipro

03/2019 – 03/2023

- Enhanced web and API automation by building scalable scripts and optimizing test frameworks for higher efficiency.
- Improved QA processes through proactive feedback and continuous refinement.
- Performed diverse testing types: Regression, Sanity, Smoke, Functional, UI, and Cross-Browser.