

RAJAT S. PARDHI

QA TEST ENGINEER

Bengaluru Karnataka | 9112133979 | Rajatpardhi97@gmail.com | [linkedin.com/in/rajat-pardhi/](https://www.linkedin.com/in/rajat-pardhi/)

SUMMARY

Experienced QA Engineer with 4+ years in manual and automation testing for web, mobile, and API applications. Skilled in building and maintaining automation frameworks using Java, Selenium, TestNG, and Cucumber. Proficient in API and performance testing with Postman, Rest Assured, and JMeter, with experience in CI/CD pipelines and Agile environments. Passionate about quality engineering and applying AI/ML to enhance testing efficiency and defect prediction.

SKILLS

- **Programming Languages:** Java, Python, JavaScript (Basics)
- **Frameworks:** Selenium WebDriver, TestNG, Maven, Cucumber (BDD), POM, Gherkin
- **Web Testing:** Functional Testing, Regression Testing, Smoke Testing, Cross-Browser Testing, UI Validation, End-to-End Testing
- **API Testing:** Postman, Rest Assured, JSON/XML Validation, Status Code Verification
- **Mobile App Testing:** Manual Testing (Android/iOS), UI Testing, Functional Testing
- **Databases:** MySQL, Oracle (Basics), Data Validation, SQL Queries
- **Development Tools:** Git, GitHub, JIRA, Jenkins, IntelliJ IDEA, VS Code, Confluence
- **Performance Testing:** JMeter (Load & Stress Testing, Throughput Analysis)
- **Testing Process & Methodologies:** SDLC, STLC, Agile Scrum, Defect Life Cycle, Test Planning & Execution
- **Exploring:** GenAI, AI/ML Concepts, LLMs, AI Agent-based Testing

WORK EXPERIENCE

QA Test Engineer , Globallogic

Aug 2023 - Present

- Worked on **GARNET – SIM management and connection services platform**, and **JICDS – JNOPS & Utility Systems**.
- Involved in the complete **Software Testing Life Cycle (STLC)** including **test planning, test case design, test execution, and defect management**.
- Performed **manual and automation testing** across **web and mobile platforms** to ensure high-quality releases.
- Created and maintained **test scenarios, test cases**, and supported **regression, smoke, sanity, and integration testing**.
- Participated in **Agile Scrum** ceremonies including daily **stand-ups, sprint planning, and retrospectives**.
- Executed **functional and non-functional testing**, validating **backend data** and ensuring **cross-browser compatibility**.
- Collaborated closely with developers, **product owners**, and QA team members for **issue triaging and resolution**.
- Documented test activities including **test reports, release notes, and user guides** for stakeholder review.
- Provided customer and internal team **support**, helping reproduce issues and verify **production bug fixes**.
- Supported **onboarding** of new team members, **project walkthroughs**, and internal **product demos**.
- Contributed to process improvements and actively worked on expanding **automation and test coverage**.
- Gained exposure to **AI/ML-based testing, LLM modules, and AI Agent models** for future-focused **QA strategy**.

Quality Assurance Engineer, Bynry Inc.

Aug 2021 - Jul 2023

- Worked on **Smart 360** (USA-based client) and **Utility Management System** (Indian gas utility client), both **cloud-based platforms** for utility services.
- Performed **end-to-end, smoke, regression, functional, and ad-hoc testing** across both projects.
- Automated **UI test scenarios** in Smart 360 using **Selenium WebDriver** with **Java** and **TestNG**.
- Conducted **API testing** in Smart 360 using **Postman**; verified backend data using MySQL during integration testing.
- In Utility Management System, created **test scripts** for meter reading, billing, and B2C workflows using Selenium with Java.
- Reported and tracked defects using **JIRA** and **SharePoint** across both projects, ensuring timely resolution and business user sign-offs.
- Participated in **Agile** ceremonies and collaborated with developers to ensure high-quality and timely releases.
- Prepared and maintained **test documentation** including **test cases, reports, and defect logs** for both projects.

EDUCATION

- **B.E. (Mechanical Engineering)** – Manoharbhair Institute of Engineering & Technology, Gondia – **8.8 CGPA**