

# KAUTILYA MISHRA

Quality Analyst | Manual & Functional Testing | Agile QA

✉ [kautilyamishra13@outlook.com](mailto:kautilyamishra13@outlook.com) | ☎ +91 94248 60726 | 📍 Jabalpur, Madhya Pradesh

🌐 [linkedin.com/in/kautilya-mishra](https://www.linkedin.com/in/kautilya-mishra) | 🌐 [Portfolio Website](#)

## PROFESSIONAL SUMMARY

Detail-oriented Quality Analyst with 1.5+ years of hands-on experience in end-to-end manual testing across product and enterprise environments. Proven track record of logging 2,000+ defects with near-zero post-release escapes and designing 5,000+ test cases covering functional, regression, smoke, sanity, and UAT cycles. Skilled in requirement analysis (BRD/FRD), defect lifecycle management, and Agile/Scrum collaboration. Seeking a QA Engineer or Senior QA Analyst role to own the test process and deliver high-quality releases.

## WORK EXPERIENCE

### Quality Analyst

Jan 2025 – Jan 2026

**Logimonk Technologies** | Jabalpur, Madhya Pradesh

- Served as sole QA reviewer and final sign-off authority for all product releases, ensuring zero critical defects reached production.
- Designed and executed 5,000+ test cases across Functional, Regression, Smoke, Sanity, and UAT cycles, achieving comprehensive end-to-end test coverage.
- Logged and tracked 2,000+ defects in Azure DevOps with detailed reproduction steps, severity classification, and root-cause analysis, resulting in near-zero post-release defects.
- Analyzed Business Requirement Documents (BRDs), Functional Requirement Documents (FRDs), and user stories to identify gaps and ambiguities before development began.
- Reviewed and mentored junior QA engineers on test case writing standards, improving team-wide test coverage quality and consistency.
- Acted as QA point of contact in client calls, product demos, and User Acceptance Testing (UAT) sessions, bridging stakeholder expectations with engineering delivery.
- Built and maintained RTM (Requirements Traceability Matrix) to ensure 100% requirement-to-test-case coverage across all sprints.

### Digital Quality Engineer

Aug 2024 – Jan 2025

**QualityKiosk Technologies Pvt. Ltd.** | Mumbai, Maharashtra

- Created comprehensive test plans, test scenarios, and test cases from business requirements for digital banking and fintech products.
- Executed end-to-end Functional, Regression, Smoke, Sanity, and UAT test cycles with complete defect lifecycle tracking in JIRA.
- Maintained and updated test case repositories to reflect sprint-level requirement changes, ensuring test suite accuracy at all times.
- Prepared and delivered test execution reports and quality summaries to stakeholders, enabling data-driven release decisions.
- Collaborated with cross-functional teams including developers, BAs, and product owners in Agile sprint ceremonies.

## EDUCATION

### Bachelor of Technology — Computer Science & Engineering

2020 – 2024

**Baderia Global Institute of Engineering & Management** | Jabalpur, Madhya Pradesh

CGPA: 8.25 / 10.0

## SKILLS

**Testing Types:** Manual Testing, Functional Testing, Regression Testing, Smoke Testing, Sanity Testing, UAT, System Testing, Integration Testing, UI Testing, Usability Testing, Compatibility Testing, Exploratory Testing

**Test Management:** Test Planning, Test Case Design, Test Scenario Creation, Test Execution, Requirements Traceability Matrix (RTM)

**Defect Management:** Defect Lifecycle, Bug Reporting, Root Cause Analysis, Severity & Priority Classification, Retesting

**Requirement Analysis:** BRD Review, FRD Review, User Story Analysis, Gap Analysis, Acceptance Criteria Validation

**Tools & Platforms:** Azure DevOps, JIRA, Git, GitHub, Linux (basic), MS Office, Microsoft Excel, Figma (UI Review)

**Methodologies:** Agile / Scrum, Sprint Planning, Daily Stand-ups, Sprint Review, UAT Support, QA Mentoring

## KEY ACHIEVEMENTS

- 2,000+ Defects Logged — across multiple client-facing products using Azure DevOps with structured reproduction steps and severity tagging.
- Near-Zero Post-Release Defects — iteratively strengthened regression suite over each sprint to prevent production escapes.
- 5,000+ Test Cases Designed — comprehensive coverage of happy paths, negative flows, edge cases, and boundary conditions.
- Led QA Solo — acted as the single QA owner for full product lifecycle at Logimonk Technologies.
- 8.25 CGPA — graduated with distinction in B.Tech Computer Science Engineering.