

Saurabh Sanjay Vanjari

Software Tester

📞 +91 8390195802 | ✉ saurabhvanjari2019@gmail.com

📍 Pune

Career Objective

To utilize my 2+ years of experience as a Manual Tester in the Retail Banking domain, especially in LMS and LOS projects, by performing functional, database, and API testing. Skilled in Agile-Scrum, I collaborate with developers and product owners to ensure timely, high-quality software delivery.

Professional Summary

- Software Test Engineer with **2+ years of experience** in **Manual Testing** within the **Retail Banking Project as well as Loan Management Project**. Strong hands-on experience in testing **Loan Origination System (LOS)** and **Loan Management System (LMS)** modules.
- Comprehensive understanding of Software Development Life Cycle (**SDLC**) and Software Testing Life Cycle (**STLC**). Proficient in **functional, integration, system, database (SQL), and API testing**.
- Skilled in performing **sanity testing, smoke testing, regression testing, retesting**, and **UAT** to make sure everything works as expected.
- I regularly **design** and **run test cases** and **scenarios**. I also report bugs clearly in **JIRA** and track their status until they are fixed with clear defect documentation.
- Hands-on experience in managing the complete Defect Life Cycle — from identifying, logging, prioritizing, and tracking bugs to validating and verifying fixes across multiple sprints using tools like JIRA.
- Working in **Agile methodology** using the Scrum framework participated in sprint planning, daily stand-ups, sprint reviews and retrospective.
- I've tested important modules like **Customer Management, Account Management, Transaction Management, Loan Disbursement, Loan Account Management, EMI & Repayment Management, and Interest Handling**.
- Validated backend data using **SQL queries** to ensure accuracy across multiple modules.
- Performed **API testing** using **Postman**, including GET, POST, PUT, and DELETE requests to validate backend functionality, integration, and performance.
- Knowledge of **maker-checker workflows** and **Account validations using penny drop** and **E-sign based on Aadhaar-OTP** in banking modules.
- Quick learner, team player, and highly adaptable to project and technology changes.

Technical Skills

- Testing Methodologies: Agile (Scrum), V-Shaped Model, Spiral Model.
- Testing Types: Functional, UAT, System, Sanity, Regression, Compatibility.
- Test Documentation: Test Plan, RTMs, Test Cases, Bug Report.
- Domain Knowledge: Loan Origination System (LOS), Loan Management System (LMS), Retail Banking.
- Tools: SQL (MySQL), Postman, JIRA, TestLink.
- Soft Skills: Analytical Thinking, Problem Solving, Team Collaboration, Continuous Learning.

Education Details

- **BE-IT (2019-2023)** | PCET'S, Pimpri Chinchwad College Of Engineering, Pune (SPPU University).
- **HSC (2019)** | Indirabai Lalwani Jr College, Jamner Pura, Jamner (Nashik Division).
- **SSC (2017)** | Indirabai Lalwani Madhyamik Vidhyalaya, Jamner Pura, Jamner (Nashik Division).

Work Experience

Software Tester

Intent Technologies, Pune

Sept-2023 – Feb-2024 (Internship)

March-2024 – present (Full-Time)

Project 1: Online Loan Application

Domain: Banking

Role: Manual Software Engineer

Project Description:

The project involves comprehensive testing of a Online Loan application comprising Loan Origination System (LOS) and Loan Management System (LMS). The LOS covers the full customer onboarding and loan approval lifecycle including KYC, credit appraisal, and underwriting. The LMS manages the post-disbursal phase, handling loan account creation, EMI management, interest calculations, and repayment tracking, delinquency tracking and customer support. The system supports various loan products like personal loans, car loans, home loans and gold loan.

Roles & Responsibilities:

- Analyzed **user stories**, acceptance criteria from product backlog during each sprint to understand business and technical needs Collaborated with Developers, Scrum Master, and Product Owners.
 - Participated in **sprint planning and grooming meetings** to estimate and plan testing activities effectively.
 - Designed and wrote **detailed functional test cases** covering positive, negative, edge, and boundary scenarios for modules like: Loan Disbursement Initiation, Loan Account Management, EMI & Repayment Management, Interest and Charges Handling.
 - Executed manual test cases and logged defects with complete steps, screenshots, and environment details using **JIRA**.
 - Performed **regression testing** after every build release to ensure new changes didn't impact existing functionalities.
 - Conducted **database testing** using SQL queries to validate backend data integrity for loan creation, EMI posting, and interest accrual.
 - Used **Postman** for **API testing** to validate API responses, status codes, schema, and loan account creation workflows.
 - Participated in **daily stand-ups**, sprint reviews, and retrospective meetings to communicate progress and blockers.
 - Coordinated with developers, business analysts, and product owners for defect clarification and resolution.
 - Ensured timely delivery of test deliverables such as **Test Case Documents, RTM (Requirement Traceability Matrix), and Defect Reports**.
 - Maintained and updated test cases and defect logs in accordance with sprint changes or scope revisions.
-

Project 2: Retail Banking Application

Domain: Banking

Role: Manual Software Engineer

Project Description:

Worked on a comprehensive Retail Banking Application designed to offer a wide range of banking services to individual customers through secure web. The application supports key modules such as Customer Management, Account Management, Loan Processing, Transaction Handling, Internet & Mobile Banking, Card Management, Notification management and more this all from a single platform. It integrates with external systems like payment gateways, credit bureaus, and KYC registries, ensuring compliance with regulatory standards (RBI). This application helps banks improve customer satisfaction, reduce manual errors, and offer banking services 24x7 through secure digital channels.

Roles & Responsibilities:

- **Analyzed business requirements, user stories** to understand module-specific functionalities and derive test scenarios. Designed and documented functional, integration, and system test cases for key modules like Customer Management, Account Management, Transaction Management and Loan Management.
- **Created and maintained detailed test cases** using Excel and test management tools, mapping them to requirements for full traceability.
- **Performed end-to-end manual testing** across different modules of the retail banking application, validating real-time transactions and user flows.
- **Executed regression and retesting** cycles after every build and sprint release to ensure the stability of existing features.
- Tested validations on mandatory fields, drop-downs, dynamic limits, and form-level constraints across various banking forms (e.g., loan applications, KYC).
- **Logged and tracked bugs in JIRA**, assigning appropriate severity and collaborated closely with developers for quick resolution.
- **Participated in daily stand-ups and sprint planning meetings** to share testing progress, raise blockers, and understand new feature updates.
- **Collaborated with development teams** to clarify requirements, update test conditions, and prepare for UAT.
- **Prepared defect summary reports, test coverage reports, and execution matrices** after each sprint for review by QA leads and stakeholders.
- Conducted **smoke** and **sanity** testing post deployment on QA and UAT environments to validate build readiness. Also Performed negative, boundary value, and equivalence partitioning testing to cover various risk-based testing scenarios.

Personal Details

- **Date of Birth:** September 13, 2000
- **Marital Status:** Unmarried
- **Languages Known:** English, Hindi, Marathi
- **Location:** Pune, Maharashtra
- **Nationality:** Indian

Declaration

I hereby declare that the above information is true to the best of my knowledge and belief.