

# PRASHANT SHETE

Test Engineer

✉ Email: [prashant.28shete@gmail.com](mailto:prashant.28shete@gmail.com) | ☎ Contact: +91-749 900 5604 | 🌐 Domain: Banking & Financial Services

## Career Objective

To obtain a challenging position as a **Software Test Engineer (Manual Tester)** in a reputed organization where I can utilize my **testing skills, analytical abilities, and domain knowledge** to ensure the delivery of high-quality software products. I aim to contribute to the organization's growth while continuously enhancing my technical and professional expertise in **Manual and API Testing** within the **Banking and Financial Services domain**.

## Profile Summary

- Detail-oriented Software Test Engineer with 2.4+ years of experience in Manual and API Testing of web-based applications within the Banking and Financial Services (BFSI) domain.
- Strong expertise in Functional Testing, Regression Testing, UI/UX Testing, and System Integration Testing.
- Experienced in Requirement Analysis, Test Case Design, Defect Management, and Test Execution.
- Hands-on experience in Loan Origination System (LOS) applications including modules such as digital application processing, automated underwriting and credit analysis, workflow automation, document management, and compliance and regulatory management.
- Skilled in SDLC, STLC, and Defect Life Cycle, ensuring quality deliverables and adherence to timelines.
- Team player with effective communication and analytical skills, ensuring smooth coordination between QA, Development, and Business teams.

## Technical Skills

Category	Tools / Technologies
Testing Types	Manual Testing, Functional, Regression, Sanity, Smoke, UI/UX
API Testing	Postman
Defect Tracking Tools	JIRA, Bugzilla
Test Management	Excel, Test Case Design, Test Plan Preparation
SDLC / STLC Knowledge	Agile, Waterfall
Database	Basic SQL Queries for Data Validation
Domain Expertise	Banking, Retail Internet Banking (RIB), Payments

## Education

∞ Master Of Computer Application - MIT-ADT UNIVERSITY PUNE from 2021-2023

## Professional Experience

- Working as QA Engineer with Intellect Design Arena Ltd, Pune on TP from Nov 2024 – Present
- Software Test Engineer at Allied Analytics LLP. Pune From Jun 2023 – Sep 2024

# Projects

## Project 1: Loan Origination System (Home Loan / LAP)

**Client:** Private Sector Bank | **Role:** Test Engineer (Manual) | **Domain:** Banking | **Duration:** Nov 2024 – present | **Team Size:** 10

### Project Overview:

A digital **Loan Origination System (LOS)** designed to automate loan processing for **Home Loans** and **Loan Against Property (LAP)**. Covers loan initiation to disbursement with integrations for credit checks (CIBIL), KYC validation, and document management.

### Tools & Technologies:

JIRA, Postman, MySQL, Swagger, Azure DevOps, Windows, Android

### Key Roles & Responsibilities:

- Designed, reviewed, and executed manual test cases for modules like QDE, DDE, Underwriter, Sanction, Disbursement.
- Performed **Functional, Smoke, Sanity, Regression, and UAT Testing**.
- Validated **loan eligibility, interest rate, and EMI calculations**.
- Conducted **API testing** using Postman for external service integrations (CIBIL, KYC, PAN).
- Executed SQL queries for **backend data validation** across loan stages.
- Participated in **defect triage meetings**, ensured proper closure and retesting.
- Assisted business users in **UAT execution** and documented test outcomes.
- Prepared **Test Reports, Bug Summary, and Traceability Matrix**.
- Collaborated closely with developers, BAs, and product owners under Agile methodology.

## Project 2: UPI Payment System (P2P / P2M Transactions)

**Domain:** Banking | **Role:** Test Engineer (Manual) | **Duration:** Jun 2023 – Sep 2024

**Project Overview:** A secure UPI-based payment platform enabling **P2P (Peer-to-Peer)** and **P2M (Merchant Payments)** with support for **collect requests, mandate creation, QR-based payments, VPA validation, and real-time transaction settlement** via NPCI rails (UPI Switch). The system ensures compliance with RBI/NPCI guidelines, multi-factor authentication, and strong fraud-control mechanisms.

### Key Responsibilities

- Collaborated with BA and product teams to analyze **UPI transaction flow**, risk rules, and API specifications.
- Designed & executed **Functional, Integration, API, and Regression** test cases for complete UPI workflow.
- Validated end-to-end flows:  
**VPA creation → Device binding → UPI PIN setup → P2P/P2M payment → Collect request → Mandate → Reversal/Refund**
- Performed API testing using **Postman** for PSP, Issuer Bank, and NPCI interface APIs.
- Executed SQL queries to validate **transactions, customer details, mandate entries, settlement status**.
- Logged and tracked defects in **JIRA**, coordinated with dev team for fixes.

### Declaration

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

**Place:** Pune

( Prashant Shete )