

Suresh Dama

Contact No: 6303570798

Email: dhamasuresh43@gmail.com

Linkedin: [linkedin.com/in/suresh-dama](https://www.linkedin.com/in/suresh-dama)

Professional Summary

Result-driven Functional Test Engineer with 2.8 years of experience in Manual and API Testing across web and mobile applications, specializing in UPI, CBDC, and digital payment systems. Strong expertise in end-to-end testing, API validation using Postman, defect tracking, and transaction flow validation. Immediate joiner with proven ability to work in Agile environments and ensure high-quality releases within deadlines.

Technical Skills:

- **Testing:** Manual Testing, Functional Testing, Regression Testing, Smoke, Sanity, UAT, Integration Testing
- **API Testing:** Postman, REST API Testing, Request/Response Validation, JSON Validation
- **Tools:** Jira
- **Database:** Basic SQL
- **Domain Expertise:** UPI, CBDC, Digital Payments, Banking Applications
- **Methodologies:** Agile, Scrum, SDLC, STLC, Defect Life Cycle

Professional Experience:

Functional Test Engineer – Level 1

Frugal Product Services LLP

Feb 2023 – Oct 2025

- End-to-end application testing (Android & iOS) across UPI TPAP, mobile banking, IUPI, CBDC, and fintech products covering transaction flows, integrations, and feature validation
- Analyzed server logs to identify and troubleshoot issues
- Supported UAT, certification, and production release activities
- Worked with web-based NPCI pre-certification and certification tools for transaction flows, bank onboarding, test execution, and report validation
- Worked across UAT and Production environments for UPI, IUPI, CBDC, and fintech product certifications and validations
- Executed API testing using Postman for transaction validation and data accuracy
- Designed and executed test cases for functional, regression, and integration testing
- Validated UPI flows including P2P, P2M, AutoPay, reversals, and QR payments
- Executed IUPI transaction flows including acceptance, reversals, and cross-border scenarios (FIR/FOR)
- Automated build creation using Jenkins CI/CD pipelines and deployed application patches to gateway servers

- Participated in daily stand-ups and collaborated with developers, business analysts, and cross-functional teams
- Executed both positive and negative test cases for transaction flows.
- Supported bank onboarding and certification execution, coordinating with bank teams and internal stakeholders to resolve issues during test execution.
- Experienced in log analysis and issue investigation by validating server logs of transaction flows to identify root causes and support faster defect resolution.

Projects:

- **UPI Certification:** UPI certification project covering bank onboarding, test validation, and certification sign-off across multiple UPI products.
- **International UPI (IUPI):** International UPI certification project covering cross-border transaction validation and sign-off for global markets
- **CBDC (Central Bank Digital Currency):** CBDC project covering token-based transaction validation and wallet functionality testing
- **Global Fintech Fest (GFF):** Fintech project covering functional and API validation for event-based features

Education & Certifications:

- BSC in Electronics
Vaninikethan Degree and PG College
- Full stack Java Development
JSpiders Hyderabad JNTU

Declaration:

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

Place: Hyderabad

Suresh.D