

# Vinay Krishna

---

+91-9160863365 | bvinaykrishna23@outlook.com

📍 Bangalore, Karnataka. | [LinkedIn](#)

## Professional Summary

Detail-oriented and proactive Senior QA Engineer with over 4.9 years of experience in manual testing of web, Android, and iOS applications. Proven expertise in functional, regression, UAT, and API testing, with a strong understanding of SDLC and STLC processes. Adept at creating and executing test cases, identifying defects, and ensuring high-quality product delivery. Excellent communicator and team player with a strong ability to collaborate cross-functionally and manage tasks independently.

## Key Skills

- Testing Tools: Postman, JMeter, MySQL Workbench, BrowserStack.
- Test Management: JIRA, Asana
- Testing Types: Functional, Regression, UAT, Sanity, Smoke, Load, GUI, UX, STLC & SDLC.
- Platforms: Web, Android, iOS
- Technologies: Git, GitHub, AWS (basic knowledge)
- Languages: SQL (queries), Basic shell commands
- Soft Skills: Communication, Teamwork, Problem-solving, Adaptability

## Professional Experience

**IntelliCredence Pvt. Ltd. – Bangalore. (Deployed to client location- TVS Motors)**

*Senior Software Engineer | Nov 2025 – Present*

- Led QA activities across enterprise projects, creating 400+ test cases to improve coverage and reduce production defects.
- Performed API and integration testing for cloud-based microservices (Azure) using Postman, ensuring stable releases.
- Collaborated cross-functionally with Dev, Product, and Ops to deliver high-quality, on-time production deployments.

## Projects

**Airtel IQ Migration (SMS Provider Change – API Integration Project)**

- Owned API testing for Airtel IQ SMS migration, validating functional, integration, and negative scenarios.
- Ensured smooth, zero-downtime cutover by validating authentication, callbacks, error handling, and API compatibility.

#### **DMS AMD Endpoint Creation (Automated Dealer Creation – Azure Bus Integration)**

- Owned QA delivery for Automated Dealer Creation by designing and executing API and event-driven test cases across Azure Service Bus, microservices, and DMS integrations.
- Ensured functional accuracy and data integrity through payload, schema, message-flow, retry, and idempotency validations, enabling a zero-defect production release.

#### **Gridlogic Games Pvt. Ltd. – Bangalore.**

*Senior QA Engineer | Jun 2025 – Sep 2025*

*Test Engineer | Dec 2021 – May 2025*

*QA Intern | June 2021 – Nov 2021*

- Led end-to-end testing of multiple gambling game applications (Rummy, Poker, Fantasy).
- Designed and executed 300+ test scenarios per release cycle.
- Reported 2,000+ defects across platforms; helped improve product quality significantly.
- Independently handled major iOS release; delivered on-time with zero critical issues.
- Performed manual testing on new features, system enhancements, and bug fixes.
- Conducted cross-browser compatibility testing (Chrome, Firefox, Edge, Safari).
- Performed API testing using Postman and load testing with JMeter.
- Wrote and executed SQL queries to validate backend data for payment and transactional flows.
- Managed test documentation and ensured alignment with release cycles.

## **Projects**

### **Rummy**

- Performed end-to-end testing of Rummy mobile applications and web platforms and conducted functional, regression, smoke, and sanity testing to ensure stability across builds.
- Created and executed comprehensive test cases for various Rummy games, new features and tournament formats.
- Verified critical modules, including Table joining, payment gateway, gameplay, scoring, and leaderboard updates.

### **Fantasy**

- Performed end-to-end testing of Fantasy sports mobile applications, ensuring a smooth user experience during team creation, contest joining, and match tracking.

- Contributed to test documentation including test plans, test cases, and summary reports.

### **Poker**

- Performed end-to-end testing of Poker mobile and web applications across multiple devices and browsers.
- Designed and executed comprehensive test cases for critical game features including table joining, blinds, betting rounds, side pots, all-in scenarios, and winner distribution.

### **Key Achievement**

- Successfully led QA efforts for a high-visibility iOS product, contributing to a smooth release.
- Maintained ownership of testing multiple projects, consistently meeting delivery deadlines.
- Ensured application stability across web and mobile platforms with a minimal defect leakage rate.

### **Education**

**Bachelor of Technology (B.Tech) – Electrical and Electronics Engineering,**  
Jawaharlal Nehru Technological University, Anantapur | Graduated: May 2014

### **Personal Details**

- Date of Birth: 03 June 1990
- Languages Known: English, Telugu, Kannada.