

PRAJWAL R M

Bangalore | prajwalrm3@gmail.com | +91-8088491479 | LinkedIn: linkedin.com/in/Prajwal-RM | GitHub: github.com/prajwal-git-png | Portfolio: responsive-resume-one.vercel.app

SUMMARY

I'm a motivated and detail-oriented Quality Assurance professional with a strong foundation in Manual Testing and test case design. I have hands-on experience in creating comprehensive test scenarios, executing test cases, and using testing tools like JIRA. I'm passionate about ensuring software quality and enjoy identifying defects to deliver bug-free applications that create real impact.

TECHNICAL SKILLS

- Testing Tools: JIRA, Manual Testing, Test Case Design, Test Scenario Creation
- Languages: Java (OOP, JDBC, Exception Handling), SQL (Basics), Python
- Frameworks: Spring Boot, Flask
- Tools: Git, GitHub, Postman
- Databases: MySQL
- Web: HTML, CSS, JavaScript
- AI Tools: ChatGPT, Gemini AI, Hugging Face

SOFT SKILLS

- Team Collaboration
- Time Management
- Attention to Detail
- Critical Thinking
- Problem Solving
- Testing and Debugging

EXPERIENCE

Java Full Stack Trainee | ScholarLogic, Bengaluru

Oct 2024 – Jun 2025

- Completed 6-month Java Full Stack course covering Spring Boot, MySQL, and web technologies.
- Built and deployed multiple full-stack applications using Java, Spring Boot, React, and MySQL.
- Gained hands-on experience in developing web applications with focus on functionality and user experience.
- Performed testing and debugging of applications to ensure code quality and optimal performance.

PROJECTS

Weather Application Testing | Manual Testing | 2025

- Created a weather application and conducted comprehensive manual testing
- Written 26 detailed test scenarios covering functional, UI, and edge cases
- Executed 82 test cases ensuring complete application coverage
- Identified and documented defects using systematic testing approach

ATM Application Testing | Manual Testing | 2024

- Conducted manual testing on ATM application during learning phase
- Written 25 comprehensive test scenarios for ATM functionalities
- Executed 80 test cases covering transaction flows, security, and error handling
- Gained experience in banking domain testing and critical system validation

EDUCATION

Dr. C.V. Raman College of Administration and Network Sciences | BCA

2021 – 2024

CGPA: 8.15 (81.1%) | Davangere, Karnataka

DRM Science College | PUC

2019 – 2021

Percentage: 73.3% | Davangere, Karnataka

CERTIFICATIONS

- Manual Testing Course - Udemy Online (2025)
- Deloitte Virtual Internship (Forage) - Jun 2025
- Web Development Bootcamp – Udemy - Feb 2024
- MongoDB Basics – ICT Academy Learnathon - Oct 2023