

# Pravin Attarkar

C V Raman Nagar Near Drdo, Bangalore, Karnataka, 560093, India • (+919405818483) • [pravinattarkar145@gmail.com](mailto:pravinattarkar145@gmail.com)

## PROFESSIONAL SUMMARY

The role of a Software Engineer is to ensure the quality and reliability of software products by developing and executing test plans, test cases, And automation scripts. I Have **1.5 Experience as a software tester**. They are responsible for identifying, documenting, and tracking bugs, as well as performing regression testing to ensure Defects are resolved effectively. The Test Engineer collaborates with cross-functional teams to prioritize, plan, and coordinate testing activities, Adhering to software QA methodologies and Agile/Scrum development processes.

## SKILLS

|                                |  |
|--------------------------------|--|
| Java/C/C++                     | Project documentation                  |
| QA                             | Testing plans                          |
| DevOps principles              | Data backup and retrieval              |
| Python and Ruby proficient     | Relationship development               |
| Excellent communication skills | MS Office                              |
| Computer programming           | Bug tracking                           |
| Problem resolution             | Agile methodology                      |
| Communications                 | Database design                        |
| Automation knowledge           | Automation Testing                     |
| Selenium                       |  |
| 1. Test Plan Modification      | 11. Testing Tools Familiarity          |
| 2. Test Case Modification      | 12. Python Scripting                   |
| 3. Test Activity Coordination  | 13. Shell Scripting                    |
| 4. Test Automation             | 14. Automation Tools Expertise         |
| 5. Bug Identification          | 15. Mobile Automation (e.g., Appium)   |
| 6. Bug Documentation           | 16. Software QA Methodologies          |
| 7. Regression Testing          | 17. CI/CD Knowledge                    |
| 8. Client-Oriented Testing     | 18. Test Plan and Test Case Writing    |
| 9. Debugging Monitoring        | 19. White Box and Black Box Testing    |
| 10. Quality Assurance Metrics  | 20. Load Testing (e.g., Apache JMeter) |

## EDUCATION

**Computer Engineering - Bachelor Of Engineering - 2021**  
**Manav School of Engineering and Technology - Vyalla, MH**

## WORK HISTORY

**Software Quality Assurance Engineer (virtual) free Program - June, 2022 to continue ( 1.5 year Experience )**  
**Pubmatic india pvt .ltd – online wfh ( completed two projects banking Domain + Telecom Domain )**

- |   |   |  |
|---|---|--|
| 1. Collaboration and Teamwork   | 2. User Story Analysis and Estimation                     | 3. Agile Ceremonies (Sprint Review, Retrospective, etc.) |
| 4. Agile Project Management   | 5. Continuous Learning and Improvement                    | 6. Problem Solving and Troubleshooting                   |
| 7. Sprint Planning and Execution  | 8. Software Development (depending on your specific role) |  |
| 9. Use of Agile Project Management Tools (e.g., Jira, Trello, Azure DevOps) |   |  |
| 10. Continuous Learning and Improvement                                     |   |  |

## CERTIFICATIONS

- ❖ cognizant Agile Methodology virtual Training With Certificate
- ❖ certified skills - Java , Software Testing , C language ,Python, Api Postman , Sql Oracle database

