Pravin Attarkar

C V Raman Nagar Near Drdo, Bangalore, Karnataka, 560093, India • (+919405818483) • 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++

QA

DevOps principles Python and Ruby proficient

Excellent communication skills

Computer programming Problem resolution

Communications Automation knowledge

Selenium

1. Test Plan Modification

2. Test Case Modification 3. Test Activity Coordination

4. Test Automation

5. Bug Identification

6. Bug Documentation

7. Regression Testing

8. Client-Oriented Testing

9. Debugging Monitoring

10. Quality Assurance Metrics

Project documentation

Testing plans

Data backup and retrieval Relationship development

MS Office

Bug tracking

Agile methodology

Database design

Automation Testing

11. Testing Tools Familiarity

12. Python Scripting

13. Shell Scripting

14. Automation Tools Expertise

15. Mobile Automation (e.g., Appium)

16. Software QA Methodologies

17. CI/CD Knowledge

18. Test Plan and Test Case Writing

19. White Box and Black Box Testing

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.)

6. Problem Solving and Troubleshooting

- 4. Agile Project Management
- 5. Continuous Learning and Improvement
- 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