Aaditya Gaur

📍 New Delhi, State | 📞 +91-8527013366 | ✉️ gauraaditya97@gmail.com | 🔗LinkedIn/GitHub

# Career Objective

Enthusiastic and detail-oriented B.Tech graduate with strong knowledge of manual testing, SDLC, STLC, defect tracking, and test case design. Seeking an opportunity as a Manual Tester to apply analytical skills, ensure software quality, and contribute to the success of a growing organization.

# Education

Bachelor of Technology (B.Tech) in [Computer Science]  
[Your University/College], [City]  
Year of Completion: 2019 | CGPA/Percentage: 64.5%

12th (Higher Secondary Education)  
[Board/School Name] | Year: 2015 | 60.4%

10th (Secondary Education)  
[Board/School Name] | Year: 2013 | 88.8%

# Technical Skills

- Testing Tools: Jira, Bugzilla (Basics)

- Concepts: SDLC, STLC, Agile Methodology, Defect Life Cycle

- Test Skills: Test case design, Test scenario writing, Functional & Regression Testing, Smoke & Sanity Testing

- Databases: Basic SQL Queries for Data Validation

- Programming Basics: Java/Python (if applicable)

- Other Tools: MS Excel, MS Word

# Academic Projects

1. Online Shopping Application – Manual Testing Project  
- Prepared detailed test scenarios and test cases.  
- Executed functional, usability, and regression testing.  
- Logged and tracked bugs using Excel/Jira.  
- Validated payment gateway and cart functionality.

2. Student Management System – Testing Project  
- Performed requirement analysis.  
- Designed test cases for login, student data entry, and report generation modules.  
- Reported bugs and prepared a test summary report.

# Certifications

- Software Testing (Manual + Basics of Automation) – [Institute Name]

- SQL for Beginners – [Platform, e.g., Udemy/Coursera]

# Strengths

- Strong analytical and problem-solving skills

- Quick learner with attention to detail

- Team player with good communication skills

- Ability to work under deadlines

# Personal Details

Date of Birth: 19/10/1997

Languages Known: English, Hindi

Hobbies: Problem solving, Exploring technology