



Shreenandan Pandey

 pandeyshreenandan@gmail.com

|  +91-81788 08009

Career Objectives

Motivated IT professional transitioning into **Software Testing / Quality Assurance** after extensive experience in IT support, systems, programming, and training. Recently upskilled in **Manual Testing, Software Testing Life Cycle (STLC), and API Testing using Postman**. Seeking an **entry-level QA / Manual Tester role** to apply strong analytical skills, technical knowledge, and a quality-focused mindset to ensure reliable and high-quality software delivery.

QA Skills

- Clear understanding of **Software Testing Life Cycle (STLC)**:
 - Requirement Analysis
 - Test Planning
 - Test Case Design
 - Test Environment Setup
 - Test Execution
 - Defect Reporting & Tracking
 - Test Closure
 - Manual Testing concepts:
 - Functional, Regression, Smoke, Sanity Testing
 - Test Scenario & Test Case design
 - Test Data preparation
 - Defect Life Cycle
 - Defect Severity vs Priority
 - Hands-on practice with **API Testing using Postman**
 - Testing REST APIs (GET, POST, PUT, DELETE)
 - Validating request & response payloads (JSON)
 - Setting headers, query/path parameters
 - Using environments, variables, and collections Verifying response codes, response time, and data accuracy
-

Technical Skills

- Software Testing: Manual Testing, STLC, Test Case Design, Defect Management
 - API Testing Tool: Postman
 - Test Management Tool: JIRA
 - Programming Languages: C, C++, Java
 - Operating Systems: Windows
 - Tools & Applications: MS Office
-

Project 1: API Testing – E-Commerce Application

- Performed manual API testing using **Postman** on sample e-commerce APIs
- Designed test scenarios and test cases based on functional requirements
- Tested CRUD operations using GET, POST, PUT, DELETE methods
- Validated HTTP status codes, headers, and JSON response body
- Logged defects with appropriate severity and priority
- Followed **STLC** from requirement analysis to test closure

Project 2: Manual Testing – Web-Based Application

- Analyzed requirements and prepared test scenarios and test cases
- Executed functional, smoke, sanity, and regression test cases
- Identified, reported, and tracked defects through the defect life cycle
- Prepared test execution and defect summary reports

Tools: Postman, REST APIs, JIRA, MS Excel for Test Case, MS Word for Reporting.

Education

- B.Tech (Computer Science & Engineering) – Gurukul Kangri University, Haridwar (2010) – 70%
 - Intermediate (Mathematics) – BIEC, Patna (2004) – 58%
 - Matriculation – BSEB, Patna (2002) – 80% (School & District Topper)
-

Achievements

- First Prize winner in multiple programming events at Gurukul Kangri University
- Prize winner in programming competitions at Thapar University, Patiala
- Qualified **IIT Screening Exam (2005)**
- School & District Topper in Matriculation Examination