NIRALI PRAVINBHAI LAD

Ahmedabad, Gujarat, India +91 8141289986•<u>nirali.lad3@gmail.com</u>•https://www.linkedin.com/in/nirali-lad-07b382266/

I am a dedicated professional with hands-on experience in manual software testing and I year of experience in data analysis. Proficient in developing and executing test scenarios, analyzing defects, and preparing detailed reports, I ensure software quality and reliability. Skilled in SQL, Excel, and various data analytics tools, I derive actionable insights to solve real-world problems. I am seeking a role in Manual Testing (Quality Assurance) to leverage my expertise in software development.

PROFESSIONAL EXPERIENCE

Ethics Group of Companies, Surat, Gujarat, India

Feb 2023 to Dec 2023

Data Analyst

- Analyzed large supply chain datasets to identify trends, patterns, and correlations for business insights.
- Reduced data analysis time by one week by developing reusable ETL components using Excel.
- Responsible for providing cleaned data of marketing and infrastructure insights.

Bruck Pharma Pvt. Ltd., Daman, India

Dec 2021 to May 2022

Trainee Quality Assurance

- Engaged in understanding and analyzing client or stakeholder requirements to facilitate effective project execution.
- Collaborated with business analysts and developers to clarify requirements, ensuring clarity and completeness.

EDUCATION

Sardar Patel University, Vallabh Vidhyanagar, Anand, India

2021

Master of Science in Bioinformatics

IICISST

Sardar Patel University, Vallabh Vidhyanagar, Anand, India

2019

Bachelor of Science in Bioinformatics

• N. V. Patel College of Pure and Applies Sciences

SKILLS & OTHER

Skills:

- Manual Testing
- Develop and Execute Test Scenarios and Test Cases
- Analyze Defects using tools like JIRA or Bugzilla
- Prepare Document of Defect Report using MS-Word or other reporting tools
- Use of Web Browsing, Web Surfing to research and gather information
- Use of MS-Excel for test case management and data analysis
- Use of MS-PowerPoint for presenting test reports and findings