

Priyanshi Rawat

✉ rawatpriyanshi0911@gmail.com ☎ 7838773633

📍 D-27, Sanjay enclave Uttam Nagar East, 110059, West Delhi

🌐 [linkedin.com/in/priyanshi-rawat-a53b35237](https://www.linkedin.com/in/priyanshi-rawat-a53b35237)

CAREER OBJECTIVE

Associate Research Analyst with experience in generative AI quality assurance and rapid review workflows. Skilled in factuality evaluation, error analysis, external source validation, technical documentation, and basic data-driven analysis. Currently pursuing MCA from Manipal University with a strong foundation in computer science and data analysis concepts.

Professional Experience

Associate Research Analyst, *Vaco Binary Semantics LLP | Gurugram, Haryana* |

Project: GenAI Rapid Review Workflow (Google Client)

- Evaluated AI responses for factual accuracy against external sources
- Analyzed user feedback to identify AI errors and knowledge gaps
- Investigated root causes of failures (model limitations, data issues)
- Selected corrective codes based on error analysis
- Documented findings to improve AI model performance
- Collaborated with QA and dev teams to optimize review processes

EDUCATION

Bachelor of Computer Applications, *Graphic Era Hill University, Dehradun* 2022 – 2025
CGPA - 8.09

Intermediate, *Govt. Girls Sr. Sec. School, Delhi* 2021 – 2022
80.3%

High School, *Kamal Public School, Delhi* 2019 – 2020
74.2%

SKILLS

Quality & Accuracy

Strong attention to detail, basic knowledge of quality checks and process validation from academic projects.

Professional Skills

Problem-Solving, Adaptability, Teamwork, Collaboration, Communication, Deadline Management.

Technical Skills

- Data analysis fundamentals (cleaning, aggregation, interpretation)
- Microsoft Excel/Google Sheets (formulas, data functions)
- Strong attention to detail & logical thinking
- Excellent written/verbal communication

PROJECTS

Olympics Data Analysis, 2024

- Analyzed large Olympic datasets to identify performance and participation trends.
- Applied data validation, accuracy checks, and error handling to ensure reliable results.

- Created dashboards in Tableau for clear and accurate representation of insights.

YouTube Transcript Summarizer, 2024

- Built an NLP-based application to summarize transcripts for quick content understanding.
- Focused on quality assurance of summaries by testing multiple outputs for accuracy and clarity.
- Designed a simple interface to enhance user experience and process efficiency.

Medicine Recommendation System, 2025

- Developed a machine learning model to recommend medicines based on user symptoms.
- Ensured consistency, compliance, and reliability of outputs through testing and validation.
- Documented the process to maintain traceability and auditability of recommendations.

ACADEMIC AND EXTRACURRICULAR ACHIEVEMENTS

Participated in IT Tech Wizard 2.0

applying problem-solving and accuracy-driven approaches.

Volunteered in university workshops

improving collaboration and documentation skills.

CERTIFICATION

SQL for Data Science

– Dec 2022

Python Certification

– May 2024

Building with AI

– Nov 2023