\*\*Priyanshi Jain\*\*

+91 7393833120 | jnpriyanshipragya@gmail.com | LinkedIn | GitHub | Twitter

\*\*Summary\*\*

Highly skilled AI and data science enthusiast with a strong academic foundation and practical experience in programming, machine learning, and database management. Passionate about innovation and hands-on learning, eager to contribute to the development of cutting-edge AI solutions.

\*\*Skills\*\*

- \* \*\*Programming Languages:\*\* Python, C/C++, Java
- \* \*\*Data Analysis and Visualization:\*\* Excel, Exploratory Data Analysis (EDA), Statistics, Power BI, Tableau
- \* \*\*Database and Data Management:\*\* MySQL, NoSQL (MongoDB)
- \* \*\*Programming Concepts:\*\* Object-Oriented Programming (OOPs), Data Structures and Algorithms (DSA)
- \* \*\*Machine Learning:\*\* Supervised and Unsupervised Learning, Natural Language Processing (NLP)
- \* \*\*Time Series Analysis:\*\* ARIMA, LSTM
- \* \*\*Data Visualization:\*\* Seaborn, Matplotlib
- \*\*Experience\*\*
- \* \*\*Operational Lead, TechHunters\*\* (2023)
- \* \*\*HackHive Hackathon Organizer\*\* (2023)

```
* **Google Study Jam** (2022)
* **SIH Internal Hackathon Winner** (Top 30) (2022)
**Education**
* **B.Tech + M.Tech (Dual Degree) in Artificial Intelligence and Data Science** (2021-2026)
  * School of Data Science and Forecasting, DAVV
  * CGPA: 9.02
* **Higher Secondary Education** (2018-2021)
  * 10th: St. Lawrence School Mehrauni, Lalitpur (ICSE) - 78.4%
  * 12th: Pragya Girls School, Indore (CBSE) - 87.5%
**Projects**
* **LLM Projects:**
  * Document Q/A System (Using LangChain, RAG)
  * BAKAR-AI (Using Gemini API)
* **Machine Learning:**
  * Email Classification (Spam/Non-Spam Mail)
  * Image Classification
  * Credit Card Fraud Detection
* **C++:**
  * Stationary Shop Billing System
* **NLP:**
  * Article Scraping and Analysis
  * Sentiment Analysis
```

- \*\*Certifications\*\*
- \* Solution Challenge 2024
- \* Power BI Course
- \* Google Cloud Career Practitioner 2023
- \* Introduction to LLMs