

# Laxmi Sharma

---

Aspiring Data Analyst | Transforming Data into Strategic Insights

✉️ Email: [laxmibs.sharma@gmail.com](mailto:laxmibs.sharma@gmail.com) | 💬 LinkedIn: [linkedin.com/in/laxmi-sharma](https://linkedin.com/in/laxmi-sharma) | 🛠️ GitHub: [github.com/Laxmi02-ux](https://github.com/Laxmi02-ux)

## Education

MBA in Data Analytics and Visualization — LNCT University (2024–2026)

Bachelor of Commerec (Computer Application) — Barkatullah University (2021–2024)

Higher Secondary Education (Commerce ) — Saket Shishu Ranjan (2020–2021)

## Skills

- Programming & Data Tools: Python, SQL, Excel, Power BI, Tableau, NoSQL (Basics)
- Data Visualization & Analytics: Data Preparation, Insightful Visualization, Interactive Dashboard Creation, Exploratory Data Analysis
- Finance & Business Intelligence: Financial Basics, Business Reporting, Data-Driven Decision Making, Revenue Trend Observation, Performance Tracking
- Web & SEO Technologies: HTML, CSS, JavaScript, SEO Optimization, Web Traffic Analysis
- Big Data & Cloud Frameworks: Hadoop, Spark, AWS (Fundamentals)
- Core Competencies: Analytical Acumen, Conceptual Clarity, Insight Generation, Strategic Communication, Creative Problem Solving

## Internship

Deloitte Data Analytics Virtual Internship — Forage

Worked on Excel and Tableau for business data insights and visual reporting.

## Projects

- Smart Healthcare Dashboard — Analyzed patient data and hospital performance using SQL, Python, and Power BI.
- AI Job Analysis — Built predictive dashboards revealing employment trends with Power BI and Python.

- Smart Resume Analyzer — Automated resume screening using NLP models to rank candidates efficiently.
- Fake Investment Scam Detector — Developed a detection model to prevent fraudulent investment patterns.
- Career Trend Tracker — Mapped career data to forecast emerging industry trends using visualization tools.
- Expenses Mood Tracker — Correlated user spending habits with emotional states using SQLite and Python.
- Credit Risk Analysis — Built a model to assess loan risks using statistical and predictive analysis.

## Certifications

- Python for Data Analytics — Meta
- SQL Databases — IBM
- Power BI for Data Analytics — Microsoft (Simplilearn)
- Web Development — Coursera (Johns Hopkins University)
- SEO Fundamentals — Google (Coursera)
- Data Analytics and Visualization — Microsoft (Coursera)

*“Crafting elegant narratives from complex datasets.”*