**SAGAR SHARMA**  
Data Analyst | SQL | Power BI | Excel | Python

📍 Delhi, India | ✉️ Email: [ssharma9663@gmail.com](https://mailto:ssharma9663@gmail.com/) | 📞 Phone: +91 8920459663  
🔗 LinkedIn: [www.linkedin.com/in/sagar-sharma-712ba4324](http://www.linkedin.com/in/sagar-sharma-712ba4324)  
🔗 GitHub: <https://github.com/SagarSharma01-ai>  
🔗 Portfolio: <https://sagarsharma01-ai.github.io/sagar-portfolio>

**PROFESSIONAL SUMMARY**

Detail-oriented Data Analyst with a strong foundation in SQL, Excel, Power BI, and Python. Passionate about leveraging data to drive business decisions, optimize processes, and create impactful visualizations. Hands-on experience in real-world projects through Coding Ninjas' Data Analytics Bootcamp and recent participation in a Masterclass on Myntra Data Analysis using Python.

**KEY SKILLS**

* Analytical Thinking & Problem-Solving
* Attention to Detail & Data Accuracy
* Effective Communication & Reporting
* Strong Adaptability & Continuous Learning

**TECHNICAL SKILLS**

* **SQL**: Joins, Subqueries, CTEs, Data Manipulation
* **Excel**: Pivot Tables, VLOOKUP, Data Cleaning, Reporting
* **Power BI**: Dashboard Creation, Data Visualization, DAX Functions
* **Python**: Pandas, Matplotlib, NumPy
* **ETL**: Data Extraction, Transformation & Loading

**WORK EXPERIENCE**

**Ministry of MSME** | **Data Entry Operator**

* Managed large datasets related to MSME initiatives.
* Assisted in data validation and report generation using Excel.

**Visual Technology India Pvt. Ltd.** | **Data Entry Operator**

* Processed and maintained accurate data records.
* Ensured data quality and consistency through rigorous validation checks.

**PROJECTS & CASE STUDIES**

**📊 Sales Performance Dashboard (Power BI & SQL)**

* Developed an interactive Power BI dashboard analyzing quarterly sales trends.
* Optimized SQL queries to enhance report efficiency by 30%.

**📂 Customer Contract Analysis (SQL & Excel)**

* Analyzed customer contracts to identify high-revenue product categories.
* Created SQL queries for data extraction and reporting.

**🚚 Shipment Data Analysis (Power Query & Power Pivot)**

* Processed shipment data using Power Query for trend analysis.
* Used Power Pivot to generate reports on shipping costs and delivery efficiency.

**🛒 Shopping Trends Analysis (Hackathon Project)**

* Analyzed customer shopping trends using transactional data from Datalytix 1.0 Hackathon.

**EDUCATION**

* **Master's in Political Science** — Indira Gandhi National Open University (IGNOU)
* **Bachelor's in Arts** — School of Open Learning, Delhi University

**CERTIFICATIONS & TRAINING**

* **Data Analytics Bootcamp** - Coding Ninjas
* **Excel for Data Analysis** - Coding Ninjas
* **SQL for Data Analytics** - Coding Ninjas
* **Power BI for Visualization** - Coding Ninjas
* **Python for Data Analysis** - Relevant Certification
* **Masterclass on Myntra Data Analysis using Python** - WsCube Tech (Issued: 18th Mar, 2025)

**KEY STRENGTHS**

* Analytical Thinking & Problem-Solving
* Attention to Detail & Data Accuracy
* Effective Communication & Reporting
* Strong Adaptability & Continuous Learning

**ADDITIONAL INFORMATION**

* Open to Data Analytics, Business Intelligence, and Reporting Analyst roles.
* Passionate about leveraging data for business impact.
* Enthusiastic about learning new tools and technologies in analytics.

**HACKATHON EXPERIENCE**

* **Datalytix 1.0 — A Data Hackathon by 10X Club**: Analyzed shopping trends data and provided insights to optimize business decisions.

**PORTFOLIO**

* **GitHub**: <https://github.com/SagarSharma01-ai>
* **Portfolio Website**: <https://sagarsharma01-ai.github.io/sagar-portfolio>