**SHIVANI JAIN**  
📞 +91-8955517589 | 📧 [sjain7423@gmail.com](mailto:sjain7423@gmail.com)

LinkedIn- <www.linkedin.com/in/shivani-jain-484030108>

### **CAREER OBJECTIVE**

Computer Engineer with expertise in **Data Analytics, Excel, SQL, Power BI, and Python**, seeking an IT role where I can contribute to solving real-world problems through technology and data-driven solutions.

### **TECHNICAL SKILLS**

* **Languages**: Python,
* **Analytics Tools**: Microsoft Excel, Power BI, SQL, Pandas
* **Databases**: MySQL, MS Access
* **Others**: Power Query, DAX, VLOOKUP, Pivot Tables

### **PROJECT EXPERIENCE**

**Data Dashboard – Vrinda Store (Excel)**  
- Developed an Excel dashboard using pivot tables and charts for sales analysis. - Automated report generation and improved forecasting.  
 [View Project](https://docs.google.com/spreadsheets/d/1GHUh9sdbwom_xSvLymOGvAyQSkVc23d/edit?gid=1529855581#gid=1529855581)

**Shipment Analysis (Python)**  
- Analyzed Excel-based order data using Python (Pandas). - Extracted KPIs and created filtered summaries.  
[View Project](https://drive.google.com/file/d/1Tp4mxd2btE_bwPW8ZGpoOoRXUDCZmuPp/view?usp=sharing)

**SQL Food Delivery System**  
- Designed and implemented a database for managing restaurants, orders, and customers. - Enabled menu browsing, order tracking, and secure SQL transactions.

[GitHub](https://github.com/Shivani424927/SQL)

**Power BI – Mobile Sales Dashboard**  
- Built real-time Power BI dashboard using DAX formulas. - Tracked KPIs, product.

Enabled real-time insights and filters to support decision-making.

[View Dashboard Project](https://drive.google.com/file/d/1yMqOztqw9KGhIBj1sZc2AhfPx6pl-n-N/view?usp=sharing)

### **WORK EXPERIENCE**

**Data Collection Intern** – AI Infra Bytes (Remote)  
*Apr 2025 – Present*  
- Collected and managed diverse datasets for machine learning. - Supported annotation, data preprocessing, and QA processes.

**Data Analyst Intern** – Renu Sharma Foundation (Remote)  
*Apr 2025 – Present*  
- Created dashboards and performed analytics on social impact datasets. - Tools used: Excel, Power BI, SQL.

**Computer & Maths Teacher** – GBM U.P. School, Jaisalmer  
*2022 – 2024*  
- Taught computer and math subjects using creative digital methods.

**Tutor** – Jain Classes (Virtual & In-person)  
*2019 – Present*  
- Conducted sessions in math, science, and computer fundamentals.

### **EDUCATION**

**B.Tech in Computer Science Engineering**  
MITRC, Alwar (RTU) – 2017 – 69.99%

### **KEY HIGHLIGHTS**

* Increased business reporting efficiency by 30% with automated dashboards.
* Published academic research on network security protocols under cyber-attack conditions.
* **100% project completion rate** with all deliverables meeting deadlines

### **PERSONAL DETAILS**

* **Languages**: English, Hindi
* **Hobbies**: Playing Chess, Reading, Teaching