

PREET SOLANKI

+91 7415523236 ◊ I/264, Jay Nagar, Pithampur, Dhar, 454775 preatsolanki410@gmail.com ◊ [LinkedIn](#)
◊ [GitHub](#)

OBJECTIVE

Data Analyst skilled in Python, SQL, Excel, and Power BI, with strong expertise in data cleaning, analysis, and visualization. Passionate about transforming complex datasets into clear, actionable insights to support data-driven business decisions.

EDUCATION

| | | | |
|---------------------|--|-----------|-------------|
| B.Tech (CSE) | Medicaps University, Indore. | 6.85 CGPA | 2022 - 2026 |
| Intermediate | St. Jhon's Higher Secondary School, Pithampur. | 72.4% | 2021 - 2022 |
| SSC | St. Jhon's Higher Secondary School, Pithampur. | 73.3% | 2019 - 2020 |

SKILLS

| | |
|------------------------------------|-------------------------------------|
| Programming Languages: | C++, Python. |
| Frameworks & Libraries: | Numpy, Pandas, Matplotlib, Seaborn. |
| Version Control: | Git, GitHub. |
| Databases: | SQL (MySQL). |
| Data Tools | Excel, Power Bi, VS Code. |

PROJECTS

Walmart Dynamic Retail Dashboard Using Excel

- Created a Dynamic Walmart Retail Dashboard in Excel to visualize sales performance, profit margins, and order trends using interactive filters for region, country, category, and customers.
- Used pivot tables, charts, and maps to identify top-performing products and regions, enabling quick insights and data-driven business decisions. [Walmart](#)

Netflix Analysis Dashboard Using Power Bi

- Built an interactive Netflix Analysis Dashboard in Power BI to analyze 8,800+ titles, including movies and TV shows, highlighting yearly releases, duration patterns, and content distribution.
- Visualized ratings, country-wise title distribution, and global content trends to understand viewer preferences and support content strategy decisions. [Netflix](#)

CERTIFICATE

| | | |
|------------------|------------|-------------|
| • SQL (Basic) | HackerRank | 18 Nov 2025 |
| • Python (Basic) | HackerRank | 23 Dec 2025 |