

Punit Pal

+91-9520842632 | punitpalofficial@gmail.com | [portfoliowebsite](#) | [github](#) | [linkedin.com/in/punitpal/](https://www.linkedin.com/in/punitpal/)

PROFILE

Data Analyst skilled in Power BI, Excel, SQL, and Python for building interactive dashboards and business performance reports. Experienced in data cleaning, KPI analysis, and transforming raw data into actionable insights for decision-making.

EDUCATION

Chaudhary Charan Singh University (CCSU), Meerut

Meerut, India

Bachelor of Computer Applications

Aug 2024 – Present

- Among the top 5% of the batch
- Relevant coursework in [Data Analysis Fundamentals, Business Analytics]

SKILLS

Technical: SQL, Python, Statistics, ETL, Data Visualization, EDA, Business Reporting, KPI Analysis, Dashboard Development

Tools: MySQL, VS Code, Jupyter Notebook, Power BI, Excel, Google Sheets, Power Query

EXPERIENCE

eStatus_official

Remote, India

Market Research Analyst Intern

Jan 2026 – Present

- Collected and analyzed business and market-related datasets.
- Performed data cleaning and basic analysis using Excel.
- Generated reports to support business decision-making.
- Assisted in identifying trends and performance metrics from data.

PROJECTS

E-Commerce Sales Analysis — SQL & Python

Nov 2025 - Nov 2025

- Analyzed multi-table e-commerce data, answered 20+ business questions, and built Python visualizations using advanced SQL (CTEs, joins, windows). ([link](#))

Music Store Database Analysis — SQL

Jan 2026 - Jan 2026

- Analyzed customer behavior and revenue trends using complex SQL queries to optimize sales and marketing.
- Provided actionable insights on product performance to drive business decisions. ([link](#))

Swiggy Food Sales Analytics — Excel Dashboard

Nov 2025 - Nov 2025

- Analyzed customer behavior and revenue trends using complex SQL queries to optimize sales and marketing.
- Provided actionable insights on product performance to drive business decisions. ([link](#))

HR Analytics — Power BI Dashboard

Jan 2026 - Jan 2026

- Analyzed employee attrition data using Power BI to identify retention gaps and support data-driven HR decision-making. ([link](#))

CERTIFICATIONS

- What It Takes to Be a Data Analyst at Google – Jan'26 ([link](#))
- Excel Dashboard Development (AI-Powered)– Dec'25 ([link](#))