

Divyanshu Negi

DATA ANALYST

New Delhi, India | (+91) 9910779061 | divyanshun598@gmail.com

[GitHub](#)

[LinkedIn](#)

[Portfolio](#)

DOB: 11 May 2006 | Nationality: Indian

PROFILE

Enthusiastic Data Analyst with skills in **Excel**, **SQL**, **Power BI**, and **Python**. Completed hands-on projects in **dashboarding**, **data cleaning**, and **exploratory analysis**. Strong **analytical abilities** developed through previous accounting experience. Eager to apply **data-driven insights** in a professional environment.

EDUCATION

12th — CBSE | Delhi | 2024

10th — CBSE | Delhi | 2022

SKILLS

Excel: Pivot Tables, Dashboards, Charts, Formulas.

Power BI: DAX, Data Modeling, KPI Design, Visualization.

SQL: Joins, Aggregations, SubQueries, Filtering.

Python: Numpy, Pandas, Matplotlib, Data Cleaning.

Data Cleaning: Handling missing values, formatting, transformations.

Data Visualization: Charts, dashboards, trend analysis.

Tableau: Data connection, Parameters, Dashboard Creation.

PROJECTS

Sales Dashboard (2019–2020) | Power BI, DAX, Data Modeling

Analyzed sales, profit, customer segments, categories, and regional performance using Power BI; built interactive dashboards with KPIs, charts, and DAX measures for data-driven business insights.

GitHub: <https://github.com/divyanshunegi-data-analytics/PowerBI-Sales-Dashboard>

Customer Data Dashboard | Microsoft Excel

Developed an interactive Excel dashboard to analyze customer and sales data using **pivot tables, charts, and slicers**. Automated key insights on **sales performance, order trends, and customer segmentation**, improving **data reporting efficiency**. [View Dashboard](#)

IPL Data Analysis (2008–2019) | Python, Pandas, Matplotlib

Analyzed IPL matches, teams, and players to identify top performers and trends; visualized insights using Python.

GitHub: <https://github.com/divyanshunegi-data-analytics/IPL-Data-Analysis>

CERTIFICATIONS

Data Analysis Certification

Culture of Internet (ISO Certified Institute) — Sept 2025

Data Analytics Virtual Internship – Deloitte (The Forage) — 2025

Data Visualization with Python — IBM (Cognitive Class) — Dec 2025

LANGUAGES

HINDI : Native / Fluent

ENGLISH : Limited Working Proficiency