

Abhineet Singh

Bareilly | 8979065624 | abhineetsingh51202@gmail.com | [LinkedIn](#) | [GitHub](#) | [Leetcode](#) | [Portfolio](#)

Skills

Data Analysis: Proficient in Excel, SQL, Power BI, Tableau and Python for data analysis and reporting.

Data Visualization: Experienced in creating dashboards and visual reports using Power BI.

Database Management: Skilled in SQL, database design, and management.

Programming: Knowledge of Python for data manipulation and analysis.

Internship

Unified Mentor – Data Analyst

Dec 2024 - Present

- Performed data cleaning, validation, and analysis using Excel and Power BI, while developing interactive dashboards and reports to generate actionable insights and improve data-driven decision-making.

KultureHire – Data Analyst Intern

Feb 2024 - Present

- Currently ongoing internship focusing on Excel, MySQL, and Power BI. Leading the 'Understanding Career Aspiration of GEN-Z' project, designing a Power BI Dashboard. Solving business questions using SQL queries and creating an Excel Dashboard. Recognized as a top-performing intern for data analytics contributions.

Projects

[Sales Performance Analysis and Optimization Dashboard](#)

Excel Financial Dashboard: Month vs Profit (Max: **3M** in Oct, Dec), Segment vs Sales (Gov: **50M**, Enterprise: **30M**), Product vs Sales (Paseo: **35M**), Customer Loyalty (Platinum: **55%**, Silver: **16%**, Bronze: **15%**, Gold: **14%**).

[Advance Health care Analysis](#)

Designed a Power BI Healthcare Dashboard to analyze **100+** appointments and **66** patients, visualizing appointment status, patient demographics, and department-wise bookings for data-driven insights.

[Walmart Sales Performance Analysis Using MySQL](#)

Analyzed **10,000+** transactions, optimized **10+** SQL queries, identified the top branch (**15%+** growth), most profitable product line, and top **5** customers, while detecting **50+** anomalies, segmenting customer spending, and analyzing sales trends.

[Power BI Call Centre Analytics Dashboard](#)

Designed an interactive Call Center Analysis Dashboard in Power BI, tracking **4,000+** answered calls and **3,600+** resolved cases. Visualized key KPIs, including average speed of answer (**67.52s**) and satisfaction rating (**3.40**). Implemented dynamic filters, KPIs, and visualizations for performance tracking across 8 agents.

Certifications

- [Python Data Preparation & Analysis](#) – Internshala Trainings, December 2024
- [SQL for Data Analysis and Insights](#) – Internshala Trainings, October 2024
- [Data Visualization with Power BI](#) – Internshala Trainings, September 2024
- [Data Management and Analysis with MS Excel](#) – Internshala Trainings, August 2024
- [Introduction To Tableau](#) – Simplilearn, December 2024
- [Introduction to Data Analytics](#) – Internshala Trainings, July 2024
- [Deloitte Australia Data Analytics Job Simulation](#) - Forage , February 2025

Education

Indira Gandhi National Open University, New Delhi

Dec 2024

Bachelor of Computer Applications (BCA)

Intermediate, Uttar Pradesh

2020

Science

High School, Uttar Pradesh

2016

English