

Varun Maurya

Data Analytics

- 📍 Hometown:- Village- Sabitpur Post- Mudiari Dist- Ambedkar Nagar, Utter Pradesh 224176 & Current address:- C-43 Gali no-08 Gyan Mandir Road Jaitpur, Delhi 22004
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Skills

Python



MySQL, Mongo DB



Power BI, Tableau



Advanced Excel, Jupyter Notebook, VS code



- Data Cleaning & Analysis, Data Mining, Web Scraping, ETL



- NumPy, Pandas (Matplotlib, Seaborn)



Interests

Solving Problems & Help others

Certifications

Data Science

Ducat School of AI in Noida sector 16,
Utter Predehs

Sep 2025

Power BI

Office Master

Sep 2025

<https://certx.in/certificate/36a28147->

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Languages

English



Hindi



Summary

Motivated and enthusiastic individual with strong foundational knowledge in "Data Analyst", "Business Intelligence", "ETL pipelines", "Data Visualization", "SQL Queries", "Reporting" tools and technologies. Seeking an opportunity to apply analytical skills, programming expertise, and business intelligence tools to contribute to meaningful projects and grow as a data professional.

Education

Board of High school And Intermediate Education Utter

Pradesh, Prayagraj

June 2020

Ambedkar nagar

10th Board

73%

Board of High school And Intermediate Education Utter

Pradesh, Prayagraj

May 2022

Ambedkar nagar

12th Board

70

Dr. Ram Manohar lohiya Awadh University Ayodhya

Ambedkar nagar

July 2025

75%

Bachelor of Arts

Projects

1. HR Attrition Analysis Dashboard | Power BI

[https://www.linkedin.com/posts/varun-maurya-913444331_hr-attrition-analysis-dashboard-power-bi-activity-7369401784127135745-bcDQ?](https://www.linkedin.com/posts/varun-maurya-913444331_hr-attrition-analysis-dashboard-power-bi-activity-7369401784127135745-bcDQ?utm_source=social_share_send&utm_medium=member_desktop_web&rcm=ACoAAFOJZB8BhWAv33jWBhbixY1vWLJHo2r4C_c)

- Designed and developed an interactive dashboard to analyze and visualize employee attrition patterns.
- Applied DAX calculations, data modeling, and Power Query transformations for accurate metrics.
- Delivered department-wise, tenure-based, and salary-band insights to support HR retention strategies.
- Integrated dynamic filters, drill-throughs, and KPIs for quick, actionable decision-making.

2. Sachin Tendulkar ODI Career Analysis (Python | Pandas | Matplotlib | Seaborn)

Performed end-to-end analysis on ODI batting dataset, including data cleaning (handling DNB/TDNB, not-outs, type conversion) and preparation.

Conducted EDA to calculate career statistics such as total runs, matches, batting average, dismissals, and centuries.

Visualized trends and performance insights (centuries by opposition & ground, runs distribution) using Matplotlib and Seaborn.

Tools & Skills: Python, Pandas, Matplotlib, Seaborn, Data Cleaning, EDA, Statistical Analysis, Data Visualization

3. Supreme Court Judges – Web Scraping, Data Mining & Data Preparation

Developed an end-to-end Python web-scraping to collect names of Supreme Court judges from official court web pages. Implemented HTML parsing (BeautifulSoup), data cleaning (pandas), and export to CSV for downstream analysis. Created clear documentation and sample notebook on GitHub to reproduce the workflow.

Tech: Python, requests, BeautifulSoup, pandas, Git, CSV

June 2025

July 2025

August 2025