

Contact

- **J** 9174947320
- patel.ankit.pa1999@gmail.co
- Indore, Madhya Pradesh
- Portfolio
- patel-ankit1999
- https://tinyurl.com/patelankit-linkedin

Education

BBA

DAVV University August 2017 - June 2020

MBA

Sage University September 2020 - June 2022

Data Analyst

Masai School August 2022 - March 2023

Technical Skills

SQL

Tableau

Power BI

Python

Machine Learning

Excel

Soft Skills

Problem - Solving

Collaboration

Versatility

Optimized time utilization

Achievements

Earned a 5-star for Python

HackerRank

 Accomplished a 5-star in SQL

HackerRank

Certifications

Python Basic Certificate 🔗

HackerRank

SQL Advanced

Certificate

HackerRank

Cisco Data Analytics 🔗

Ankit Patel

Data Analyst

Professional Summary

Analyst with Dynamic Data nine months of experience and proficiency in Python, SQL, and Excel. Demonstrates strong problem-solving skills and a knack for effective communication. Adept leveraging Generative AI and quick in learning new tech stacks, consistently delivering impactful, datadriven business insights.

Experience

Convergence Data Research October 2023-Inc Intern present

- Supported research team by collecting and analyzing data for over 45 assets, improving team productivity by 25%.
- Utilized Excel for data processing and Python for data cleaning, enhancing accuracy and quality assurance by 15%.

Bandhan DVU (Document January 2022 -**Bank** Verification Unit) July 2022

- document verification with 95% Managed accuracy, including analysis, filtering, and sanitization processes.
- Achieved highest number of 140 verified forms, surpassing targets.

Projects

COVID Data Analysis

Live Demo

Github Repo

Link

<u>Link</u>

Python SQL Excel JSON

- Assessed COVID-19 JSON data with over 4 crore cases, identifying trends and insights relevant to public health.
- Developed a comprehensive SQL analysis and transformed data into actionable insights for effective decision-making.
- Created a detailed Excel dashboard featuring 8 charts communicate visually appealing to findings effectively.
- Observed critical patterns including increase in death rate and vaccination rates.
- Demonstrated cleaning, advanced data transformation, and visualization skills to support public health strategies.

Nifty - 50 Live Demo Link Github Repo Link

Machine Learning Python Excel

- Scraped and cleaned historical stock data for 50 Nifty companies using Python and libraries like Scikit-learn.
- Developed a machine learning model to predict future stock prices, utilizing a dataset with 50,000 rows and 15 columns.
- Presented findings and model accuracy through detailed visualizations and reports, enabling data-driven investment decisions.
- Leveraged Python for both data analysis and machine learning, ensuring accurate predictions and insights.
- Showcased proficiency in data analysis, and presentation, with a focus on financial data.