# Himanshu Jangid

# DATA ANALYST

- himanshujangid287@gmail.c om
- 9782203052
- O Jaipur, Rajasthan
- linkedin.com/in/himanshujangid 607475222

## **Profile**

--Detail-oriented Data Analyst with expertise in data Analysis, and visualization. Proficient in SQL, Python, and Tableau. Skilled in transforming complex data into actionable insights to support business decisions. Strong problem-solving and communication skills, with a focus on driving data-driven strategies for optimized performance and growth.

## **Education**

## BCA Final Year,

career point university kota September 2022 – July 2025 | kota

#### **Skills**

#### **DataAnalyst**

- Statistical Knowledge SQL
- Python
- Data Visualization (Tableau,PowerBI)Data Cleaning
- Advanced Excel Database
- Database Management Data quality
- Analytical Problem Solving Data Exports
- PivotTable Vlookup & Hlookup Numpy

# **Professional Experience**

## **INTERNSHIP, DATA ANALYST**

June 2024 – August 2024 | jaipur, India

- Performed exploratory data analysis to identify trends and patterns. Generated reports and visualizations to present findings.
- Gained Gained hand nds-on experience with tools like Excel, SQL, and Tableau.
- Contributed to improving data accuracy and integrity by identifying inconsistencies.
- • Collaborated with cross-functional \*teams to understand and meet data requirements.
- Delivered accurate and timely results to support business decisions.
- Demonstrated a strong willingness to learn and adapt to new analytical techniques.
- Actively participated in training sessions and workshops to enhance analytical skills.

## **Projects**

## **CRYPTO CURRENCY DATA ANALYSIS**

**CRYPTOCURRENCY ANALYSIS** 

Cryptocurrency analysis involves evaluating digital currencies' performance, trends, and market dynamics. It includes studying price movements, trading volumes, and technical indicators to forecast future behavior assess risks, and make informed investment decisions in

the volatile crypto market. the crypto

- MySQL: Store and organize raw cryptocurrency data.
- **Python**: Extract, clean, and perform initial analysis on the data.
- Excel: Perform detailed analysis and simple visualizations.
- **Power BI**: Create interactive dashboards for advanced visualizations and real-time exploration.

## **COFFEE SHOP**

A coffee shop analysis evaluates its atmosphere, menu, customer service, and location to determine its success. Factors like ambiance, product quality, pricing, and staff interactions are crucial for attracting and retaining customers, influencing overall business performance.

- Analysis in Excel:
- Sales: Use PivotTables to identify top-selling items and sales trends.
- Inventory: Monitor stock levels and calculate inventory turnover.