VISHAL BAGHEL

Data Analyst

Ph.no: +91 7055932327

Email: vishalbaghel.2408@gmail.com

LinkedIn: vishal.linkedIn
Address: Agra, Uttar Pradesh
Portfolio: my web portfolio
Github: vishal//github

Summary

I am a proficient Data Analyst poised to contribute value through data-driven insights, technical expertise, and collaborative engagement. I am eager to leverage my skills and experiences to drive innovation and efficiency.

Education

Bachelor of Technology - Computer Science Engineering

- Bennett University
- Greater Noida, India
- Graduation Date: May 2025
- CGPA: 8.04

Skills

Technical:

C++ | Python | SQL | HTML/CSS |JavaScript| Power Bi | Tableau | Qlik View | MsExcel | AWS| Hadoop | React | Pandas | Data Structures and Algorithms | Natural Language Processing | Machine Learning | Deep Learning | Statistical methods | Data Visualization | Data Cleaning

• Professional:

Active Listening | Time
Management | Persuasive |
Collaborative | Analytical Thinker |
Conscientious | Swift Grasper |
Communication Skills | Ambitious |
Systematic | Ability to Work Under

Experience

SALES INSIGHTS

Bricks & motor business [power BI | SQL]

- Designed a Power BI dashboard to understand Atliq hardware goods sales trend
- The final dashboard was effective at displaying the sales of Atliq hardware, allowing users to understand the data and make informed decisions.
- This dashboard could help increase the revenue by at least 7% in the next quarter.

T20 WORLD CUP CRICKET DATA ANALYTICS

-Cricket Analysis [Python I Web scraping I Pandas IPower BI]

- Created a Power BI report to identify the top 11 players for a
 T20 cricket team by scraping data from ESPNCricinfo with a
 Bright data website tool, cleaning and transforming the data
 with pandas, and evaluating various player performance
 metrics.
- Used the resulting Power BI dashboard to select players for various categories (openers, middle order/anchors, finishers, all-rounders, specialist fast bowlers) and ultimately choose the top 11 players to play in the match.
- Selected team using the Power BI dashboard has 90% of chances to win the

HR DATA ANALYTICS

- HR Domain (Power BI | Excel)
 - Designed a [Power BI dashboard to track employee data for the HR team, including working hours, attendance, performance, and leaves.
 - The dashboard streamlined HR processes and increased efficiency.
 - This Dashboard can save 3-4hrs of work for the HR daily

VISHAL BAGHEL

Data Analyst

Ph.no: +91 7055932327

Email: vishalbaghel.2408@gmail.com

LinkedIn: vishal.linkedIn

Address: Agra, Uttar Pradesh

Portfolio: my web portfolio

Github: vishal//github

Certificates

- Design Thinking for Innovation: <u>verify</u>
- Machine Learning Foundations: A Case Study Approach: <u>verify</u>
- Foundations of Digital Marketing and E-commerce: <u>verify</u>
- Attract and Engage Customers with Digital Marketing: <u>verify</u>
- Think Outside the Inbox: Email Marketing:
 verify
- Fundamentals of Network Communication: verify
- Simulation and modeling of natural processes: verify
- Natural Language Processing with Classification and Vector Spaces: <u>verify</u>
- Introduction to High-Performance and Parallel Computing: <u>verify</u>
- Build Basic Generative Adversarial Networks (GANs): <u>verify</u>

Interests

- Dancing
- Cooking and baking
- Playing sports
- Volunteering

Experience (Continued)

REVENUE INSIGHTS

-Hospitality domain[Power BI | Excel]

- Atliq Grands noticed a loss in their market share and revenue over a few months. To understand the cause of this loss, they needed a way to analyze this. I created a dashboard in Power Bl using three months of data.
- With the created dashboard, Revenue team of Atliq Grands were able to gain revenue trend. This could help in regaining their revenue and market share by 20% in the next month.

COFFEE SALES ANALYTICS

- [EXCEL]

- I designed an Excel dashboard for analysing the sales of coffee based on different factors.
- This dashboard aims to analyse and visualise sales data for a fictional coffee shop to help stakeholders make informed decisions.

ROAD ACCIDENTS ANALYTICS

- [POWER BI | EXCEL]
 - I created a PowerBI dashboard to assess traffic incidents and determine the causes of accidents.
 - We assess the number of casualties depending on many parameters in this dashboard.