

VISHAL KUMAR

Patna, Bihar, India

+91 87970-92609

vishalnfskumar@gmail.com

<https://www.linkedin.com/in/vishal01>

[Portfolio](#)

Profile Summary

- Proven ability in analyzing large datasets, debugging SQL queries, and transforming data into actionable insights to drive business decisions.
- Aspiring Data Analyst with hands-on experience in SQL, Power BI, and Excel. Skilled in data cleaning, visualization, and business insights. Currently interning at Elevate Labs, working on real-world analytics projects.
- Capable of creating interactive dashboards to improve decision-making and data accessibility.
- Strong foundation in data cleaning, transformation, and basic statistical analysis.

Relevant work

- | | | |
|----------------------------|-------------------------|----------------------|
| • Data Manipulation | • Requirement Gathering | • Generative AI |
| • Business Impact Analysis | • Data Mining | • Data Visualization |

Education

Bachelor of Business Administration (BBA), Management	Aug 2023
CIMAGE Professional College, Patna Expected 2026	

Patna Collegiate school – Commerce (I.com)	June 2021
Senior Secondary BSEB Year of Passing-2023 Percentage: 74%	

Experience

ElevateLabs – Data Analyst Intern	Aug 2025 – Present
<ul style="list-style-type: none">Perform data verification and ensure accuracy in business datasets.Design and develop Power BI dashboards to track KPIs and business metrics.Apply SQL queries for data extraction, transformation, and analysis to support decision-making.Collaborate with mentors to clean, normalize, and prepare datasets for reporting.	

Projects

HR Ms-excel Analysis Excel, Power Quarry, Dashboard Live Dashboard	Jul 2025
<ul style="list-style-type: none">Built an interactive HR Analytics Dashboard in Excel using pivot tables, charts, and slicers to analyse workforce data and highlight key HR metrics like attrition and employee distribution.	

Retail Sales Analytics SQL	Aug 2025
<ul style="list-style-type: none">Developed analytical SQL queries for business insights (e.g., revenue growth, product performance, and customer purchase patterns), improving data-driven decision-making and showcasing database management expertise.	

Technical Skills

Tools: Excel, Power BI, Power Query, Tableau

Languages: Python, SQL

Libraries: Pandas, NumPy

Others: GitHub, WordPress

Extracurricular / Certifications

- Alex the Analyst: Data Analytics
- Deloitte: Data Analyst Job Stimulation
- Tata: Generative AI Powered Data Analytics Job Simulation