

Bhavay Goyal

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[Linkedin](#) • [Github](#) • [Leetcode](#) • [Personal Portfolio](#)

PROFESSIONAL SUMMARY

Data & Visual Analytics professional skilled in extracting insights from real-world datasets using Python, SQL, Pandas, Matplotlib, and Seaborn. Experienced in exploratory data analysis, dashboard design, and translating complex data into actionable intelligence. Additional background in full-stack development (React.js, Node.js, MySQL) enabling end-to-end data product delivery.

EDUCATION

Bachelor of Technology (Artificial Intelligence & Machine Learning)	2024 - 2028
Newton School of Technology, Rishihood University Grade: 8.0/10.0	
Intermediate (Class XII)	2022 - 2023
Sidheshwar Sr. Sec. Public School Grade: 91.3%	
Matriculation (Class X)	2020 - 2021
Sidheshwar Sr. Sec. Public School Grade: 94.0%	

PROJECTS

NYC Real Estate Analysis (Github) [Group Project]	2025 - 2026
- Conducted end-to-end exploratory data analysis on NYC real estate transaction data, cleaning and preprocessing property sale records to uncover pricing trends, borough-level distribution, and seasonal market patterns. - Built interactive visualizations using Matplotlib, Seaborn, and Pandas to surface insights on price-per-sqft variations, building class correlations, and neighborhood-level sale volumes across all five boroughs. - Delivered a collaborative analytical report summarizing key findings with statistical evidence — identifying undervalued areas, pricing anomalies, and high-demand zones — contributing to data storytelling and narrative design using Python notebooks.	
Google Play Store Analysis (Github) [Group Project]	2025 - 2026
- Performed comprehensive exploratory data analysis on Google Play Store datasets, cleaning and transforming app metadata to identify category-wise rating distributions, install trends, and pricing patterns across free and paid applications. - Developed multi-layered visualizations using Matplotlib, Seaborn, and Tableau to surface insights on user review sentiments, app size vs. rating correlations, and top-performing genres driving engagement on the platform. - Produced a structured analytical report and Python notebooks documenting key findings — including market saturation analysis, developer performance benchmarks, and actionable recommendations for app positioning strategy.	

CERTIFICATIONS

Visual Vortex 2.0 – Certificate of Participation GDG on Campus, Rishihood University (Link)	January 2026
Applied design thinking and team-based problem solving in a product challenge event.	

SKILLS

Programming Languages: Python, SQL, JavaScript

Databases: MySQL, PostgreSQL, MongoDB

Data Analysis & ML: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn

Data Visualisation: Matplotlib, Seaborn, Plotly, Tableau, Power BI, Excel Charts

Tools & Platforms: Jupyter Notebook, Google Colab, VS Code, Git & GitHub, Postman, Figma, Tailwind CSS, React, Node.js, Express.js

Additional Courses: Data Structures, Machine Learning Fundamentals, Data Storytelling, Agile/Scrum