

Aarushi Gangta

LinkedIn : www.linkedin.com/in/aarushigangta

GitHub: www.github.com/aarushigangta

Email: aarushigangta@gmail.com

Mobile number: +918626976078

Education

VIT Bhopal University *B.Tech in Computer Science*

Oct 2022 –Oct 2026

- GPA: 8.55/10

DAV Public School, Saraswati Nagar *12th grade*

Feb 2021 - May 2022

- Percentage: 91.2

Skills

- **Programming Languages:** HTML,CSS, Python,Java, SQL
- **Framework:** Pandas, NumPy, Matplotlib, Scikit-Learn
- **Tools and Software :** PowerBI, Microsoft Excel, PowerPoint, Mysql
- **Soft Skills:** Detail-oriented, Outcome-focused, Time management, Communication.

Projects

YouTube Content Opportunity Analyzer

Jan 2026

- A data-driven tool to help businesses and creators identify opportunities by analyzing 8,000 videos across 8 genres, measuring engagement patterns, market saturation, and growth potential.
- Extracted data via YouTube API v3, cleaned and engineered features in Python, and stored aggregated metrics in MySQL for monthly trends, ROI potential, and channel tier analysis.
- Developed a 4-page Power BI dashboard with 12+ visualizations, including trend analysis, competitive positioning charts, engagement breakdowns, and scenario comparisons to guide content strategy.
- **Tech Stack:** Python, MySQL, Pandas, Matplotlib, Seaborn, YouTube API v3, Power BI

USA Regional Sales Analysis

Nov 2025

- A data analysis on Acme Co.'s 2014–2018 sales data, covering sales performance trends, product profitability analysis, channel distribution, regional market performance, and customer revenue patterns.
- Integrated and cleaned 5 datasets and engineered features including profit margins and time-based metrics, created 10+ data visualizations to analyze sales trends, product performance, channel distribution, and regional markets using Matplotlib and Seaborn.
- Built 3-page Power BI dashboard with executive KPIs, trend analysis, product rankings, channel distribution charts, customer segmentation, and regional performance metrics with interactive filters
- **Tech Stack:** Python, Pandas, NumPy, Matplotlib, Seaborn, Power BI,Jupyter Notebook

Employee Presence Insights Dashboard

Sept 2025

- A PowerBI dashboard for HR analytics that tracks the attendance patterns of over 90 employees over a three-month period
- Performed data transformation and cleaning using Power Query to handle date formatting, calculated columns and aggregations for daily attendance tracking.
- Created trend line visualizations and day-of-week analysis revealing 91.83% average presence rate,10% WFH rate and weekly attendance patterns.
- **Tech Stack:** PowerBi,Power Query,DAX,Excel

Extracurricular Activities

Operational Manager — AI Club, VIT Bhopal University

March 2024 - March 2025

- Managed day-to-day operations for 60+ member club focused on artificial intelligence and machine learning.
- Organized workshops, guest lectures, and hands-on coding sessions to enhance members' understanding of AI technologies.