Anmol Kirtiwardhan, Data Analyst

+91 79821-21425 | anmolkirtiwardhan@gmail.com; 225ucf023@gbu.ac.in.

OBJECTIVES

Aspiring Data Analyst and BI Developer with strong skills in SQL, Excel, Power BI, Tableau, and Python. Pursuing B. Tech in Computer Science at Gautam Buddha University with hands-on experience in data cleaning, EDA, and dashboard reporting. Actively building a project portfolio and seeking internship opportunities to apply analytical skills to real business problems.

EDUCATION

B. Tech in Computer Science Engineering

2022-2026; Gautam Buddha University

Class 12 | CBSE Board

2020-2022; Global Indian International School

Class 10 | CBSE Board

2008-2020; Chinmaya Vidyalaya

SKILLS AND ABILITIES

- SQL
- DATA CLEANING
- POWER BI
- EDA
- DATA VISUALIZATION
- PYTHON
- TABLEAU
- EXCEL
- WEB SCRAPING

ONLINE PRESENCE

LinkedIn

Portfolio Website

PROJECTS

SQL Data Cleaning Project (Tools: SQL | MySQL)

- Cleaned and transformed a global layoffs dataset with 2,400+ records using SQL.
- Removed duplicates using CTEs and Row Number () for accurate data integrity.
- Standardized inconsistent data formats in columns such as company, industry etc.
- Handled NULL values and created clean, analysis – ready tables.

SQL EDA Project (Tools: SQL | MySQL)

- Conducted EDA on a real-world layoff's dataset with 2,000+ records using SQL.
- Used joins, CTE's, aggregate functions to explore layoffs by companies and countries.
- Presented findings through structured queries that supported data-driven conclusions.

POWER BI Project (Tool: Power BI)

- Analyzed survey responses from 600+ data professionals.
- Cleaned and transformed raw data with Power Query for better structure and usability.
- Built interactive visuals to explore job titles, salaries, locations, and the tool usage, using DAX to create dynamic measures for average salary, experience, and role comparison.

Tableau Dashboard Project (Tool: TABLEAU)

- Built and interactive Tableau dashboard analyzing British Airways customer Reviews.
- Visualized key metrics like traveler type, seat type and more
- Used filter, actions and tooltips to enhance data storytelling and user interactivity.