AKSH RANJAN

Data Analyst | Python | SQL | Power BI











Dedicated BCA student, GGSIPU – 2024, with a strong foundation in computer science and programming languages. Seeking an entry level position to apply my technical skills, problem solving abilities, and grow within a dynamic IT environment

Technical Skills

• Programming Languages : C, Advanced Python (Pandas, NumPy, Matplotlib, Seaborn)

Data Analysis Tools : Excel, Google Sheets, Power BI, Tableau

Database Management : SQL, SQL Server, DBMS

Frontend Development : HTML, CSSTools : VS Code

CS Fundamentals
Data Structures, OOP, Operating Systems
Other
Data Cleaning, Data Transformation

Work Experience

<u>Data Scientist Internship – Ducat, Pitampura</u>

September 2024 - Present

- Worked on a live project involving data preprocessing, exploratory data analysis, and model development.
- Applied statistical techniques and machine learning algorithms using Python (Pandas, NumPy, Scikit-learn).
- Built dashboards and visualizations for actionable insights using Power BI.
- Gained hands-on experience in data cleaning, transformation, and deployment workflows.

<u>Power BI Internship - jugadoomedia:</u>

October 2024 - March 2025

- Built and optimized interactive Power BI dashboards using DAX, Power Query, and data modeling to visualize key business metrics from sources like Excel and SQL Server.
- Collaborated with cross-functional teams to gather reporting requirements, implemented row-level security, and published reports to Power BI Service for real-time insights.

ML Internship - C BYTES:

July 2023 - Sept 2023

- Developed and optimized machine learning models using Python, Scikit-learn.
- Conducted data preprocessing, feature engineering, and exploratory data analysis (EDA) to improve model accuracy. Built and deployed predictive models for real-world applications.

Certifications

• DATA SCIENTIST (Present) : Data Science and Machine Learning using Python DUCAT

• DATA ANALYSIS (Apr-2025) : cognitiveclass.ai (IBM Developer Skills Network.)

RESPONSIVE WEB DESIGN(2024) : FREECODECAMP
Al training course (2022) : VIGYANTRAM

Project

Minor Project – Phone Comparison Website

Source Code

- Developed a website where users can compare different smartphones and purchase via Amazon and Flipkart links.
- Implemented user-friendly navigation and detailed phone descriptions.

Major Project – Gym Website

Source Code

- Created a responsive gym website showcasing gym facilities, fitness packages, and client testimonials.
- Focused on promoting fitness awareness and easy access to information.

SQL - Pizza Sales Analysis

Source Code

- Designed and queried a pizza sales database to generate reports on best-selling items, monthly revenue, and customer orders.
- Tools: SQL, Excel

Power BI - Sales Dashboard

Source Code

- Built an interactive dashboard to visualize sales, profits, and top-performing categories across regions using Power BI.
- Tools: Power BI

Python - Exploratory Data Analysis (EDA)

Source Code

- Conducted EDA on Train and Nike datasets using Python (Pandas, NumPy, Matplotlib).
- Cleaned datasets, visualized patterns, and interpreted findings to support business decisions.
- Tools: Python, Pandas, NumPy, Matplotlib