Kaustavee Ghosh

+91 7439586147 | kaustaveeghosh100@gmail.com

Objective

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work, and encourages me to flourish in a data driven field. Data visualization and Data science are the need of the hour. Organisations spanning across various domains needs organized and tabulated data which can provide key insights in their business development. "Data is the new oil".

Education

•	Techno International Batanagar Bachelor of Technology in Compute Science And Engineering 8.91 cgpa	2025
•	Swami Pranabananda Vidyapith Higher Secondary (WBCHSE) 87%	2021
•	Swami Pranabananda Vidyapith Secondary Education (WBSE) 85%	2019

Skills

- Experience in Oracle database management and Power BI data visualization. Proficient in designing, developing, and implementing database solutions and creating interactive dashboards to drive business insights. Oracle: SQL, PL/SQL, and Oracle database administration Data modeling, data warehousing, and ETL processes - Power BI: Data visualization, reporting, and dashboard creation Data modeling, DAX formulas, and Power Query Additional Skills: Data analysis, data mining, and business intelligence Strong understanding of database design principles and data visualization best practices
- Interpersonal Communication: Strong active listening skills. Ability to build rapport with colleagues, clients, and stakeholders. Conflict resolution and negotiation skills Collaboration and Teamwork: Experience working effectively in cross-functional teams. Ability to facilitate meetings and group discussions Strong problem-solving and decision-making skills. Presentation and Public Speaking: Experience creating and delivering engaging presentations. Ability to communicate complex data insights effectively. Strong storytelling skills

Projects

Student Result Analysis using python and python libraries.

This project is an automation project involving the student result data set using Python and Python libraries and kaggle data set to classify student data sets for ease of management and for performing smart computations.

E-commerce Sales Analysis using python

Festive season sales analysis from built-in kaggle data set using Python libraries like pandas, numpy, matplotlib and seaborn. Visual Data representation along with key insights of the consumer targeted data interpretation based on Consumer practices along with in depth analysis on the investments in key products for boosting sales and gaining profits.