

Chandan Chauhan

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PROFILE

Detail-oriented Data Analyst skilled in Excel, SQL, Power BI, and Python. Strong ability to transform raw data into actionable insights. Seeking a role where I can apply analytical and problem-solving skills to support data-driven decisions.

EDUCATION

Kirti M. Doongursee College of Arts, Science and Commerce

Bachelor of Science in Computer Science.

2023 – 2026

- Relevant coursework in [Data Science Fundamentals, Data Analytics & Visualization ,ML, Python Programming, Database Management & SQL .]

SKILLS

Technical: SQL, Statistics, ETL, Data Visualization , Python(Pandas , NumPy , Matplotlib , Seaborn)

Tools: Tableau, Power BI, Excel .

CERTIFICATIONS

- CS50's Introduction to Programming with Python –Nov'25 (<https://certificates.cs50.io/76125469-33f6-4f6a-b9a6dfb418d50a6d.pdf?size=letter>)
- CS50's Introduction to Databases With SQL – Sep'25 (<https://certificates.cs50.io/57165181-92bd-48a8-9047f093173e9ae4.pdf?size=letter>)

PROJECTS

Supply Chain Dashboard | Power BI (Link: <https://github.com/Chandan-152/PowerBi-Project>)

Built an interactive Supply Chain Analytics Dashboard using Star Schema modeling and advanced DAX. Developed KPI metrics for revenue, profit margin, supplier lead time, shipment delays, and inventory performance using optimized measure tables.

Connect-up (Social Networking & Event Management) (Link : <https://github.com/Chandan-152/Sql-Project>)

(SQL | Database Design | ER Modeling)

- Developed a robust relational database to manage users , friendships , events , and interests , demonstrating practical proficiency in SQL operations .
- Developed CRUD operations to add, update, delete, and retrieve data.
- The project also includes a fully designed ER diagram to represent relationships and enforce data integrity.

California House Price Prediction | ML Project

(Link: <https://github.com/Chandan-152/ml-from-scratch/tree/main/California%20House%20Prediction>)

Built a regression model using Scikit-learn to predict housing prices. Performed data preprocessing, feature scaling, EDA, and model evaluation using R² and RMSE metrics.