

Dhruv Saini

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Profile

Aspiring Data Engineer with a focus on building scalable ETL pipelines and robust data architectures. Proficient in **Python** and **Advanced SQL (PostgreSQL)**, with hands-on experience designing **Star Schemas** and modular data systems. Passionate about transforming raw datasets into actionable insights through automated workflows. Currently expanding expertise in **Apache Airflow** and **Azure**.

Education

Present
Mohali Punjab
BE Computer Science
Chandigarh University
8.23 CGPA

2023
Jammu, J&K
Schooling
Jodhamanl Public School

Skills

Languages

Python (Advanced), SQL (PostgreSQL), Bash/Shell

Databases & Tools

PostgreSQL, DBeaver, JSON, Git/GitHub

Data Engineering

ETL/ELT Pipeline Design, Star Schema, Dimensional Modeling, Data Cleaning, Modular Architecture.

Learning Path

Apache Airflow, Azure Data Factory

Projects

05/2026
F1 Race Data Pipeline 
Python | Modular ETL | FastF1 API

- Built a modular **ETL architecture** in Python to extract and process F1 telemetry and race data from 1950 to 2025.
- Developed a custom **Transformer module** to handle data normalisation, type conversion, and DNF (Did Not Finish) edge cases.
- Automated race insight reporting (Constructor standings, position gains) by transitioning data from **Raw** → **Cleaned** → **TXT Reports**.

05/2026
IPL Auction Simulator 
Python | OOP | JSON Data Management

- Architected an interactive bidding engine using **Object-Oriented Programming (OOP)** to manage team budgets and player states.
- Developed a persistence layer using **JSON** for player pools and implemented **File I/O** for automated auction result generation.
- Integrated real-time budget tracking and unsold player detection logic to simulate a live competitive auction environment.

04/2026
Bollywood Analytics 
PostgreSQL | Star Schema | Data Modeling

- Designed and implemented a **Star Schema** (Fact and Dimension tables) in PostgreSQL to analyze 214+ Bollywood films.
- Engineered a SQL-based ETL pipeline using **CTEs, Window Functions, and CASE logic** to clean raw CSV data and calculate ROI and automate festive-season performance analysis

