# Yuvraj Singh

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#### Education

• B.tech in Computer Science (e-commerce technology), VIT, Bhopal (May, 2026)

8.09 CGPA

#### Technical Skills

- Languages & Databases: Python, PostgreSQL, Bash, Azure PostgreSQL
- Data Libraries & Tools: Pandas, PySpark, NumPy, Streamlit, RegEx, Apache Airflow, Docker, Git
- Technical Proficiencies: Web Crawling, Web Scraping, ETL Pipelines, API Integration, Automation Scripts

## **Projects**

#### Shopinion

[Python, Apache Airflow, Docker, Selenium-Stealth, Pandas, Azure PostgreSQL, ETL]

- Situation: A project to train a context-aware BERT sentiment model required a large-scale dataset of over 100,000+ product reviews, but manual collection was unfeasible due to Flipkart's robust anti-scraping measures.
- Task: To engineer a fully automated, end-to-end ETL pipeline that autonomously handled the entire data lifecycle—from stealthy web scraping to structured storage and provided a simple interface for others to use.
- Action: Orchestrated the entire workflow using Apache Airflow and Docker, designing DAGs for parallel execution. Engineered a resilient scraper with Selenium-Stealth to bypass anti-bot measures, automatically extracting over 100,000+ clean, unique reviews. Implemented an intelligent loading module that performed a pre-emptive check to ensure idempotent writes and prevent data duplication.
- Result: Deployed a robust, self-service data collection platform. The parallel processing mode demonstrated a 20-22% improvement in execution time over sequential scraping and enabled others to self-serve the creation of large-scale datasets.

#### **Outbreak Tracker**

[Python, Pandas, PyFaker, Streamlit, Scikit-learn]

- Situation: Inspired by a local jaundice outbreak, recognized that standard diagnostics failed without awareness of real-time, regional case counts.
- Task: To overcome the complete unavailability of a suitable public dataset by engineering a custom dataset from scratch for a proof-of-concept.
- Action: Built the 100k+ record dataset by merging real state-wise statistics with synthetically generated patient profiles from PyFaker, then developed a Streamlit app that applied location-based rules to predictions.
- Result: The deployed app cut critical misclassifications by 22% and boosted overall diagnostic accuracy by 5-10%.

## Advanced Data Cleaning and Feature Engineering [GitHub]

[Python, Pandas, RegEx, Data Cleaning, ETL, Feature Engineering]

- Transformed a raw dataset into a validated set of unique records by scripting the removal of 32% duplicates and parsing inconsistent text into structured date columns using Pandas and RegEx.
- Engineered a new, high-fidelity Type column by developing a logical pipeline that classified content based on director tags, runtime data, and genre-based keyword matching.
- Eliminated data gaps by imputing 22% missing runtime and 13% missing rating values using context-aware group means—a mathematically more robust approach.

### **Extracurricular Activities**

- SGFI National-level Basketball Player; represented at multiple regional and inter-school tournaments
- Member of university sports council, contributing to planning and execution of intra-college leagues

## Certifications

- Data Engineer Associate (Data Camp, Feb 2025)
  Learned ETL workflows, SQL for data modeling, and database design using PostgreSQL and Snowflake.
- Financial Modeling And Valuation (Internshala, Sep 2021)
  Learned corporate finance fundamentals including DCF modeling, ratio analysis, valuation techniques, and financial forecasting using Excel.