

AARYAN DIWAN

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Summary

Final-year **Computer Science** undergraduate with a strong foundation in core CS, actively building skills in **Data Analytics**, **Statistics**, and **Machine Learning** through hands-on projects..

Education

Galgotias University, Greater Noida, India
B.Tech in Computer Science & Engineering
CGPA: 7.7/10

Sept 2022 – Present

Internships

Data Analytics with Python & Power BI — AICTE EduSkills

Virtual Internship | Jan 2026 – Mar 2026

- **Worked on data analytics tasks using Python** as part of a 10-week AICTE-backed program
- Developed interactive **Power BI dashboards** to visualize business metrics, improving **insight accessibility**
- Applied **Pandas, NumPy & Matplotlib** for data cleaning and transformation, enhancing **analysis efficiency**
- Performed **exploratory data analysis (EDA)** to identify trends and support **data-driven insights**.

Projects

🔗 **IPLytics – IPL Data Analytics & Visualization Platform** | Python, Pandas, Streamlit, Plotly, EDA

- **Processed and engineered 1,188+ IPL match records** to enable structured data analysis
- **Calculated key performance metrics** such as strike rate, economy, and win percentages
- **Analyzed scoring trends and team performance patterns** across multiple IPL seasons
- **Derived actionable insights from data** to identify high-performing players and match-winning patterns

🔗 **EpiPredict – Influenza Forecasting using Time-Series Models** | Pandas, Matplotlib, Regression, ARIMA, Time-series

- **Built and evaluated Regression, ARIMA, and Random Forest models** for time-series forecasting to predict influenza trends
- **Performed data preprocessing and basic feature engineering (lag features, rolling averages)** to improve model input quality
- **Evaluated models using RMSE** and compared performance across different approaches
- **Visualized trends and model outputs using Python libraries** to derive actionable insights

🔗 **UPIPulse – UPI Transaction Analysis & Fraud Detection System** | Python, Pandas, NumPy, Matplotlib, Seaborn

- **Analyzed UPI transaction datasets** to identify usage patterns and transaction trends
- **Implemented a rule-based fraud detection approach** to flag high-risk transactions using risk scoring
- **Streamlined data processing using Python scripts** to reduce manual effort in reporting and analysis
- **Developed visualizations to uncover transaction patterns** and support risk analysis

Skills

- **Programming Languages:** Python, SQL
- **Data Analysis & Visualization:** Pandas, NumPy, Matplotlib, Seaborn, Excel, Power BI
- **Machine Learning:** Regression, Decision Trees, Random Forest, Time-Series Forecasting
- **Techniques:** Exploratory Data Analysis (EDA), Statistical Analysis, Feature Engineering
- **Tools & Platforms:** Jupyter Notebook, Google Colab, Git, GitHub, VS Code
- **Databases:** MySQL, SQLite
- **Coursework:** Object-Oriented Programming (OOP), DBMS, Computer Networks, Operating Systems

Certifications

IBM Data Analyst Professional Certificate — Coursera

Aug 2025

Deloitte Data Analytics Job Simulation — Forage

Jan 2026

Data Analytics with Python and Power BI — AICTE

Mar 2026

Other Experience

Member — Humanity Saviors Society

2022 – 2023

- Collaborated with volunteers to organize social welfare activities.

Captain — School Cricket Team

2018 – 2020

- Captained a cricket team of **10 players** in **inter-school competitions**.