

DHANUSH YADAV JANGITI

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PROFILE SUMMARY

AI & Data Science graduate with strong skills in Python, SQL, Pandas, Tableau, and Power BI. Experienced in data analysis, data cleaning, ETL workflows, and machine learning through hands-on projects. Passionate about transforming raw data into actionable insights and helping organizations make data-driven decisions. Eager to apply analytical and problem-solving skills in a Data Analyst role while continuously learning and growing in the field.

EDUCATION

Bachelor's in Artificial Intelligence and Data Science

May 2026

Siddharth Institute of Engineering and Technology, Tirupati, India | CGPA: 8.14

TECHNICAL SKILLS

Core Data Skills (Aligned to Role)

- Python (Pandas, NumPy, Scikit-learn, TensorFlow, PyTorch, Matplotlib, Seaborn)
- SQL — Joins, Aggregations, CTEs, Window Functions | Databases: MySQL, Oracle, MongoDB, SQLite
- Data Cleaning, Transformation & Validation | Feature Engineering | EDA
- ETL / ELT Concepts | Data Pipeline Development | Data Modeling
- Data Visualization: Tableau, Power BI, Excel, Matplotlib, Seaborn
- Git & GitHub (Version Control) | Jupyter Notebook | Google Colab | VS Code
- Cloud Platforms: AWS, Azure | Deployment: Heroku, Flask

Additional Skills

- Frameworks: Django | Languages: Java, C, HTML, CSS
- Tools: Postman, JIRA, Service Now, MS Office, SSRS, VSTS, Source Tree, Gigya
- Currently learning: Polars for high-performance data manipulation

TECHNICAL PROJECTS

Customer Churn Prediction | Python, TensorFlow, Pandas, Matplotlib, ETL

- Built an end-to-end data pipeline to process ~20,000 telecom customer records — including data ingestion, cleaning, validation, and transformation.
- Applied SMOTE for class balancing, one-hot encoding, and feature scaling to ensure high data quality and consistency.
- Trained a deep learning model with dropout regularization, achieving 87% test accuracy; insights directly supported business retention strategy.
- Documented all data logic, preprocessing assumptions, and model evaluation metrics for team reusability.

Movie Recommendation System | Python, Scikit-learn, Pandas, Flask, AWS

- Designed and deployed a data pipeline on the MovieLens dataset (~100k ratings) using collaborative filtering and content-based techniques.
- Implemented cosine similarity for content filtering and evaluated with RMSE metrics; achieved 82% accuracy in predicting user preferences.
- Deployed as a Flask web app on AWS; built automated data preprocessing pipelines for scalable inference.

Fake News Detection | Python, Scikit-learn, NLTK, Streamlit, NLP

- Built an NLP data pipeline to classify news articles using TF-IDF feature extraction and logistic regression.

- Experimented with Naive Bayes, Random Forest, and SVM models to improve classification accuracy through iterative EDA and feature tuning.
- Packaged into an interactive Streamlit web app for real-time predictions with clear documentation of model logic.

INTERNSHIP

Python Django Intern – Assistive Infotech Limited

Jan 2024

- Completed a 3-week internship developing a full-stack To-Do List web application with CRUD functionality using Django ORM, SQLite, and HTML/CSS.
- Implemented data models, dynamic views, and templates; managed backend data through Django admin panel — gaining hands-on experience in data storage and retrieval workflows.
- Technologies: Python, Django, HTML, CSS, SQL, Bootstrap, SQLite

CERTIFICATIONS

- Python — GeeksforGeeks ([Certified](#))
- SQL — GeeksforGeeks ([Certified](#))
- Django — GeeksforGeeks ([Certified](#))

LANGUAGES

Telugu | English | Hindi | Tamil