GONDESI SAI ADITHYA REDDY

adithyagondesi@gmail.com | +91 9100283646

https://www.linkedin.com/in/sai-adithya-reddy/

https://github.com/adithyareddy007

Career Objective

Detail-oriented and analytical Data Science aspirant with hands-on experience in Python, Data Analytics, Machine Learning, and Big Data technologies. Committed to leveraging data to drive informed decision-making and develop scalable, real-world solutions. Seeking to contribute to innovative and impactful projects in a dynamic, growth-oriented environment while continuously advancing my technical and analytical capabilities.

Education -

Acharya Institute of Technology | Bangalore

B.E. in Data Science 2022-2026

GPA: 7.51 (Till Sem 6)

Oxford EM High School | Vijayawada

SSC 2020

GPA: 10.0 GPA

Sri Chaitanya Jr. College | Vijayawada **Intermediate** in MPC

2022 60.1%

Technical Skills -

- Python
- Hadoop
- NumPy
- ARIMA
- Hive
- TensorFlow
- SOL
- Power BI
- MongoDB
- Random Forest

Pandas

- Tableau
- Scikit-Learn

Projects

- Path2Placement AI Career Guidance: Built and deployed Machine Learning models to predict placement trends.
- Movie Recommendation System: Created a Flask app using Pandas, NumPy, and Scikit-Learn to recommend movies.
- NBA Team Performance Analysis (Hadoop & Hive): Analyzed NBA data with HiveQL and MapReduce.
- **Population Analysis:** Performed data cleaning and visualization to study population trends.
- Titanic Survival Analysis (EDA + ML): Built Machine Learning models and performed EDA to predict passenger survival using classification techniques.
- Skin Disease Classification (Computer Vision): Developed a CNN model in TensorFlow to classify skin diseases from image data.

Experience -

SkillCraft Technology Data Science Intern 12/2024 - 01/2025

- Applied core machine learning techniques to analyze and solve real-world business problems.
- Worked on structured datasets to perform data preprocessing, feature engineering, and model evaluation.
- Gained hands-on experience in the complete data science pipeline—from data collection to model deployment.

Certificates

Data Analytics (IBM, Tata, Deloitte) Foundations of Data Science (Google) RDBMS(IBM)

Python for Data Science - Cisco, University of Colorado Boulder AI & Machine Learning(Infosys) Power BI & Tableau (Infosys)