



T YASHODHA

Data Science Student

CONTACT

■ 9019478198

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Ward No.19, Bellary, Karnataka – 583101

LANGUAGES

- Telugu
- Kannada
- English

TECHNICAL SKILLS

Languages:

C, Python, SQL, R

Frontend:

HTML

Concepts:

Computer Networks, Data Analysis, Machine Learning

SOFT SKILLS

- Adaptability
- Strong Interpersonal & Communication Skills
- Self-motivated
- Willingness to Learn
- Punctual

PERSONAL INFO

DOB: 06 February 2004

Gender: Female

Nationality: Indian

Father: Thipperudrappa V

Mother: Eramma

T YASHODHA

M.Sc. Data Science Student

PROFESSIONAL OBJECTIVE

To obtain a challenging position in a reputed organization where I can apply my knowledge, enhance my skills, and contribute to the growth of the company while developing my career in the field of Data Science and Machine Learning.

EDUCATION

2025 – 2027 M.Sc. in Data Science

Chanakya University, Bangalore
Pursuing

2022 – 2025 B.Sc. in Computer Science & Statistics

P.C. Jabin Science College, Karnataka University, Hubballi
CGPA: 8.3

2020 – 2022 Pre-University (PCMB)

Basavarajeshwari Public School & College, P.U. Board, Bellary

2019 – 2020 SSLC

Sharada Vidhya Peeta School, Bellary

PROJECTS

◆ IoT – Smart Car Parking System

Designed and implemented a smart car parking system using IoT sensors to detect and display real-time parking slot availability, reducing congestion and improving space utilization efficiency.

◆ IDT – Student Performance Prediction

Developed a predictive model to analyze and forecast student academic performance based on multiple parameters including attendance, assignments, and test scores using data-driven techniques.

◆ Data Analysis – Olympics Dataset

Performed comprehensive exploratory data analysis on historical Olympics data, uncovering trends in medal counts, athlete performance, and country-wise statistics using Python (Pandas, Matplotlib, Seaborn).

◆ Machine Learning – Smart Crop Prediction

Built a smart crop recommendation system using the Random Forest algorithm to predict the most suitable crop based on soil parameters (N, P, K), temperature, humidity, pH, and rainfall, achieving high prediction accuracy.

RESEARCH PUBLICATION

Smart Crop Prediction Using Random Forest and Machine Learning Models

Developed a Machine Learning-based Smart Crop Prediction System using Random Forest algorithm to recommend suitable crops based on soil nutrients and environmental conditions with high prediction accuracy. Implemented data preprocessing, visualization, model evaluation, and real-time crop recommendation techniques to support precision agriculture and data-driven farming decisions.

KEY STRENGTHS

- ✓ Adapting to new environments and learning emerging technologies rapidly.
- ✓ Strong interpersonal and communication skills enabling effective teamwork.
- ✓ Self-motivated with a proactive approach to problem-solving.
- ✓ Punctual, organized, and committed to delivering quality work on time.