# **ROKKAM TEJASWI**

+919492487589

➤ rokkamtejaswi10@gmail.com

in linkedin.com/in/tejaswi-rokkam-55b089259

☐ github.com/TejaswiRokkam

#### **EDUCATION**

B.Tech in Artificial Intelligence and Data Science

Shri Vishnu Engineering College for Women

2022 - 2026

CGPA: 8.69
Intermediate

Tirumala Mahila Junior Kalasala

2020 - 2022

Percentage: 96.8%

SSC

Sri Chaitanya School

2019 - 2020

Percentage: 100%

### **SKILLS**

Programming Languages: Python, C, Java, SQL

Web Technologies: HTML, CSS

Core Concepts: Machine Learning, Data Structures & Algorithms, DBMS, Operating Systems

ML/DL Libraries: Scikit-learn, TensorFlow, Keras, pandas, NumPy, Matplotlib

Tools: Git, VS Code, Jupyter Notebook

Soft Skills: Problem Solving, Team Collaboration, Communication, Time Management

#### **PROJECTS**

## SmartNotes - AI Meeting Minutes Generator

Python, Streamlit, Whisper, Cohere, FFmpeq

- Transcribes and summarizes meeting audio/video into bullet-point MoM using Whisper and Cohere.
- Built UI in Streamlit, processed media via FFmpeg and Torchaudio.
- GitHub: SmartNotes Repo

# **Bangalore House Price Prediction**

scikit-learn, Flask, Streamlit

- ML model predicts real estate prices using user input features like location, BHK, area.
- Built UI using Streamlit for real-time predictions.
- Live App: Price Prediction App

## **CERTIFICATIONS**

- Machine Learning with Python IBM
- DSA using Python NPTEL
- Data Science Harvard
- Deep Learning Infosys

#### **EXTRA-CURRICULAR ACTIVITIES**

- Coordinator, Synergy Club Organized events fostering collaboration and innovation.
- Coordinator, Page Turners Club Led book discussions and literary events.