

KEDAR MANE

Aspiring Intern

📞 8128634899

✉️ manekedar287@gmail.com

📍 Umbergaon, Gujarat

ABOUT ME

I'm a curious and motivated learner with a strong interest in technology and problem-solving, eager to work with data, build innovative solutions, and apply analytical thinking to real-world challenges.

EDUCATION

St. John College of Engineering and Management, Mumbai University

Currently pursuing Bachelor of Technology in Information Technology • Focus areas: Data Science and Machine Learning

P.G junior college, bordi | 2021-2023

Completed Higher Secondary Education

WORK EXPERIENCE

Null Class

Data Science Intern

- Built models for Age Detection, Car Color Classification, and Speech Emotion Recognition with strong accuracy.
- Worked with Python, TensorFlow, scikit-learn, and OpenCV for data preprocessing and model training.
- Presented project outcomes to mentors, highlighting real-world applications.

PROJECTS

Emotion Detection from Speech [github](#)

- Developed a pipeline to classify emotions from audio using MFCC feature extraction and ML models, achieving 80%+ accuracy.

Age & Gender Detection [github](#)

- Built a CNN-based model for predicting age group and gender from facial images, leveraging OpenCV and TensorFlow for preprocessing and training.

Car and color Detection [github](#)

- Developed a computer vision model to automatically detect and classify car colors from images using ML techniques

Sentiment Analysis [github](#)

- Built an RNN-based NLP model to analyze text and predict sentiment (positive, negative, neutral) accurately

SKILLS

• Python	• Tensorflow/Keras	• Flask	• DSA
• Javascript	• Scikit-learn	• Git / GitHub	• SQL

PORTFOLIO & CONNECTIONS

kedar-portfolio-eta.vercel.app | [github.com/ked-1823](#) | https://x.com/kedar_at_18 | [linkedin.com/in/kedarmane18](#)