

## EDUCATION

### B.Tech (Hons.), Computer Science & Engineering

JNTUH College Of Engineering Jagtial

2019 - 2023

CGPA: 8.00/10

## TRAININGS

### Machine Learning

udemy, Online

Aug 2021 - Sep 2021

Online Course about Machine Learning with practical implementation of ML algorithms and Deep Learning using tensorflow and keras

## PROJECTS

### Bike Rental Count Prediction

Oct 2021 - Oct 2021

[https://github.com/AdityaThadaboina/bike\\_rentalcount\\_predictions.git](https://github.com/AdityaThadaboina/bike_rentalcount_predictions.git)

This is the project which predicts the no. of bikes going to be booked on the day. This model predicts bike count by analyzing season, whether day is working day or not and holiday or not, temperature, humidity and windspeed. Accuracy score- 85%.

### Dog Breed Prediction

Sep 2021 - Sep 2021

[https://github.com/AdityaThadaboina/dog\\_breed\\_prediction.git](https://github.com/AdityaThadaboina/dog_breed_prediction.git)

This project detects the dog breed when a dog photo is given as input. I've trained model using these breeds: Bulldog-0, Chihuahua-1, French Bulldog-2, German Shepherd-3, Golden Retriever-4, Labrador Retriever-5, Pomeranian-6, Poodle-7, Pug-8, Siberian Husky-9

### House Price Prediction

Sep 2021 - Sep 2021

[https://github.com/AdityaThadaboina/house\\_price\\_prediction](https://github.com/AdityaThadaboina/house_price_prediction)

This is the project about house price prediction which is deployed on webpage using flask. Inputs taken from webpage and displays the predicted price of the house.

## SKILLS

### Machine Learning

Beginner

### CSS

Intermediate

### HTML

Intermediate

### Python

Intermediate

## ADDITIONAL DETAILS

I have secured 72% in Programming, Data Structures and Algorithms using Python