# VAISHNAV UPPALAPATI

STUDENT AT GITAM

Phone No : +91 9347547221

Address : Godavarru, Vijayawada, 521151

E-mail : <a href="mailto:vaishnavut@gmail.com">vaishnavut@gmail.com</a>

Linked In : https://www.linkedin.com/in/vaishnav-uv/

Github : <a href="https://github.com/uvaishnav">https://github.com/uvaishnav</a>

# **PROJECTS**

## **Todos Application**

Using: HTML, CSS, JS, REST API Calls, Bootstrap

Developed persistent todo application with CRUD operations to track list

of tasks

LINK: https://vaishnavtodo.ccbp.tech/

# Sample Railway Reservation Analysis

Using: Python-Pandas, matplotlib

This project is to explore different method in pandas to extract insightful information from data

LINK:

railway reservation case study 9c93b6d4288a56c458aad1c99f6a16...

#### **Autoencoder model**

Using: Tensorflow, CNN, Python

Created an autoencoder model which denoise the images.

LINK:

https://github.com/uvaishnav/ANN-practise/blob/main/autoencoder.ipynb

#### **EDUCATION**

# GITAM (GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT), VISAKHAPATNAM

2021 - 2025

B.Tech in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning

**CGPA: 9.55** 

Year of Study: 3rd Year Expected Graduation: 2025

### SKILLS

- HTML
- CSS
- JAVA SCRIPT
- (
- PYTHON
- TENSORFLOW
- DEEP LEARNING

### MOST PROUD OF

## Fly-High Challenge

I got all India 16th rank in the fly-high challenge which is conducted by NxtWave Company, Which is being consistent in learning for 16 weeks followed by a python coding test

### LINK:

https://www.linkedin.com/posts/vaishnavuv\_python-flyhighchallenge-pythoncoderu sh-activity-7026225719055712256-jQ5r?ut m\_source=share&utm\_medium=member\_ desktop