# Meghana Dumpala

#### Upcoming Engineer

To embark on a challenging career in Machine Learning within a progressive organization that not only values professional growth but also offers opportunities to expand my knowledge and skill set. I am eager to contribute my abilities to drive the organization's growth and success.



- meghanadumpala4@gmail.com
- Srikakulam, India
- in linkedin.com/in/meghana-dumpala-671450188
- github.com/DMeghana49

- 7386146236
- www.kaggle.com/meghanadumpala
- 🗸 twitter.com/49Meghana D
- O instagram.com/49meghana\_d

### **EDUCATION**

#### **B.TECH**

Gavatri Vidya Parishad College of Engineering(Autonomous)

12/2020 - Present

Visakhapatnam, CGPA: 8.81

B.Tech in CSE With AI &ML

### **PROJECTS**

Movie Recommender Systems With Sentimental Analysis

Build various ML and DL models in Regression, SVMs, Classification, RNNs, CNNs.

Participated in two kaggle Compitetions

- Natural Language Processing with Disaster Tweets
- Titanic Machine Learning from Disaster

### **WORK EXPERIENCE**

#### Intern

Oasis Infobyte

01/2023 - 02/2023

Virtual Internship

Achievements/Tasks

- Task-1: IRIS FLOWER CLASSIFICATION
- Task-2: UNEMPLOYMENT ANALYSIS
- Task-3 CAR PRICE PREDICTION USING MACHINE LEARNING
- Task-4: EMAIL SPAM DETECTION
- Task-5: SALES PREDICTION

Contact: https://oasisinfobyte.com/

#### Intern

#### Paloalto Networks

07/2022 - 09/2022 Virtual Internship

A 10-Week Virtual Internship by AICTE - EduSkills Supported by Paloalto Networks.

## AI-ML Virtual Internship

Amazon Web Services(AWS)

03/2022 - 05/2022 Virtual Internship

A 10-Week Virtual Internship by AICTE - EduSkills Supported by AWS academy.

### TECHNICAL SKILLS

C,Java,Python

Artificial Intelligence

Deep Learning

Natural Language Processing

### **ACHIEVEMENTS**

Our team Stood 4th place in ML Model Expo for the model we have built "Movie Recommender Systems"

I served as a student member for "Anti-Ragging Community" in our college for 2 years

### **CERTIFICATES**

Machine Learning with Python by Coursera

Deep Learning Essentials with Keras by Coursera

Programming in Java

Certification for Java Programming issued by NPTEL

Applied Accelerated Artificial Intelligence Certified By NPTEL

### **LANGUAGES**

English

Full Professional Proficiency

Limited Working Proficiency

Telugu

Native or Bilingual Proficiency

### **INTERESTS**

Enjoy reading and watching Sci-fi and fiction

Surfing internet

Exploring random things

Listening music