

Career Objective

A hard-working individual looking for a challenging position where I can showcase my skills and contribute to the growth of the organization.

Education

- **MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT**
CSE(AI&ML) 2020-2024
- **NARAYANA JUNIOR COLLEGE**
2018-2020

Projects

- Analysis on E-Commerce Customer Data:- Helping E-Commerce to increase their sales by answering should they invest more in developing their Website or App.
Tecnologies used: Python,Scikit-learn,Matplotlib
- Heart Disease Predictor:- Developed a machine learning algorithm that predicted heart disease with 85% accuracy based on physical testing of patients; reduced reliance on costly clinical diagnosis
Tecnologies used: Python,Scikit-learn,Matplotlib
- Trackbar based image thresholding application:- This Application can be used to adjust the hue and saturation of an image.
Tecnologies used: Python,OpenCV

Skills

- Programming Languages:- Python,Java,C
- Data Science :- Machine Learning,Computer Vision
- Libraries:- Scikit-learn,Pandas,Numpy
- Database :- MySQL

Achievements

- Achieved 2nd Top performer status in the Smart Interviews DSA course outperforming 118 batchmates.
- Received 100 days badge on LeetCode.
- My team advanced to final round in UI/UX hackathon conducted in our college.

Certifications

- Certification on Machine Learning From Kaggle
- Certification on Deep Learning From Kaggle
- Certification on Python from HackerRank
- Certification on Java from HackerRank

Workshops

- Attended Two days Workshop on Artificial Intelligence and Machine Learning by The Unearth