

Murali kotha

chittoor • muralikotha37@gmail.com • 8008990357

Summary

Final-year B.Tech candidate from Sreenivasa Institute of Technology and Management Studies, specializing in artificial intelligence, machine learning, Python, SQL, JavaScript, HTML, and CSS. Proficient in English and Telugu, with a strong interest in applying technical expertise in a dynamic and challenging professional environment.

Education

Sreenivasa Institute of Technology and Management Studies

Dec 2021 - Mar 2025

BE/B.Tech

Artificial intelligence and Machine learning

SRI CHAITANYA JUNIOR COLLEGE

Jun 2019 - May 2021

Board of Intermediate Education Andhra Pradesh - 75

12th | MPC

jeevan jyothi English Medium high school

Jul 2018 - Mar 2019

The Board of Secondary Education Of Andhra Pradesh (BSEAP) - 92

10th

Internship

skillRaace

Intern

Machine learning

Jun 2024 - Jul 2024

- Developed machine learning models, including Decision Tree and Back Propagation algorithms for classification, and built a Naïve Bayesian Classifier for text classification.
- Applied algorithms, evaluated model performance using key metrics, and leveraged Python libraries for data preprocessing and evaluation.
- Delivered practical solutions like Ride Request prediction and Health Disorder prediction, offering insights with real-world applications in business and healthcare.

Projects

Food munch website

- Developed a responsive food ordering website focused on enhancing user experience through intuitive navigation and design.
- Utilized HTML, CSS, Bootstrap, and JavaScript to create a visually appealing and functional platform.
- Provided users with an easy-to-use, seamless platform for ordering food online, improving overall convenience and user satisfaction.

Skills & Interests

Machine learning

Python

SQL

HTML

CSS

Languages

English

Telugu

Social

linkedin:

<https://www.linkedin.com/in/kotha-murali-331055292>

twitter:

https://x.com/KothaMural976?t=gODjrUPOfHJoE_oyWibU3w&s=08