Kothakapu Krishna Chaitanya Reddy

B.Tech Manipal Institute Of Technology

Enthusiastic and dedicated developer with a passion for creating innovative solutions. Comitted to utilize my skills to further the mission of the company.



kothakapukrishna2002@gma il.com



+91 7893216975



Mahabubnagar, India

SKILLS

MySQL



Data Science





Ms Excel

Machine Learning

Python

MS word

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

SPECIALIZATION

Major - Data Science

Minor - Business Analytics

EDUCATION

X (SSC -Telangana) Naravana EM School

06/2017 - 04/2018,

GPA - 9.3

XII (TSBIE)

Narayana Junior College

06/2018 - 04/2020,

Percentage - 92

B.Tech CSE Data Science

Manipal Institute of Technology

09/2020 - Present,

GPA - 7.0

PROJECTS

Movie recommender System

- The main objective of this movie recommendation system project is to design, develop, and evaluate a machine-learning model that can recommend movies to users based on their historical preferences and behavior.
- The primary motivation behind this project is to explore the world of recommendation systems and address movie enthusiasts' common dilemma: "What movie should I watch tonight?

House Price Prediction

- The primary objective of this project is to develop a robust and accurate machine learning model for predicting house prices.
- By leveraging data analysis and predictive modeling techniques, the project aims to provide valuable insights to homebuyers, sellers, and real estate professionals.

Fitness Website

The fitness website is a group project focused on web development. It is designed to assist customers in creating and maintaining their fitness websites by providing customized suggestions and features

CERTIFICATES

Programming Fundamentals - Duke University

A coursera online course

Python for Data Science and Development - IBM

A coursera online course

Foundations For Project Management

A coursera online course

ACHIEVEMENTS

Participated in MIT chess club event and got 2nd price.

I have completed successfully the 30 tough challenge.(non - Academics)