Sandeep Talla

Technical Computer Science Student



sandeeptalla3333@gmail.com



+91 9391501622





GitHub



Passionate about contributing to a dynamic organization's success, I am seeking a challenging position where I can employ my technical skills, creativity, and ability to learn quickly. My aim is to actively contribute to organizational growth while fostering my own professional development.



B-Tech Computer Science Engineering.

Rajiv Gandhi University of Knowledge Technologies, Srikakulam [7] 2021 - present

Pre-University Course - MPC,

Rajiv Gandhi University of Knowledge Technologies, Srikakulam [7] 2019 - 2021

Secondary School Education,

Z.P.P School Gollavilli, East Godavari



Deaths due to Air Pollution

Using Machine Learning

Implemented the "Air Pollution-Related Death Prediction" project to construct a machine learning model that accurately predicts and classifies deaths associated with air pollution. Leveraged diverse datasets, incorporating air quality metrics and health outcomes, to develop a robust predictive algorithm. Emphasized the critical role of precise identification in facilitating timely intervention and informed public health strategies.

Loan Prediction

Using Machine Learning

The goal was to enhance the loan approval process by leveraging a sophisticated algorithm trained on a diverse dataset of historical loan data using machine learning techniques.



PROGRAMMING LANGUAGES: C,

Python, Java, JAVASCRIPT, Html, CSS

FRAMEWORKS: ReactJS, PHP,

Bootstrap

Data Base: MYSQL/SQL

DEVELOPER TOOLS: VS Code , Intellij

, Code Blocks, Anaconda

OPERATING SYSTEM: WINDOWS

10/11 . LINUX



Design and Analysis of Algorithms 2

HackerRank Python Basic 2

Simplilearn PHP 2

Linked Learning JavaScript ☐