

# Sandeep Talla

Technical Computer Science Student



[sandeeptalla3333@gmail.com](mailto:sandeeptalla3333@gmail.com)



+91 9391501622



[LinkedIn](#)



[GitHub](#)



## Career Objective

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.



## Education

**B-Tech Computer Science Engineering,**  
Rajiv Gandhi University of Knowledge Technologies,  
Srikakulam [📍](#)  
2021 - present

**Pre-University Course - MPC,**  
Rajiv Gandhi University of Knowledge Technologies,  
Srikakulam [📍](#)  
2019 - 2021

**Secondary School Education,**  
Z.P.P School Gollavilli, East Godavari [📍](#)



## Projects

### 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.



## Skills

**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



## Certificates

Design and Analysis of Algorithms [📍](#)

HackerRank Python Basic [📍](#)

Simplilearn PHP [📍](#)

Linked Learning JavaScript [📍](#)

