Sandeep Kumar Midde

SOFTSKILLS :

TIME MANAGEMENT

FAST LEARNER

VERSATILITY

Others : TENSORFLOW,SCIKIT-LEARN,SEABORN,SQL  
 HTML,CSS,JS,GIT

Machine Learning Intern/Engineer

sandeep.kumar.m.job@gmail.com | 6304465511 | Hyderabad,Telangana

EDUCTION

BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY (JTUH)

2021 - Present

Computer Science B Tech

Hyderabad

CHAITANYA BHARAT JUNIOR COLEGE

2019 - 2021

MPC Intermediate

Vissanapeta

Percentage:77%

AP RESDIENTAL SCHOOL

2015 - 2019

SSC

Appalarajugudem

Percentage:88%

SKILLS

Programming Languages : C, C++, JAVA, PYTHON, R

PROJECTS

MOVIE-RECOMMENDATION-SYTEM | [Link](https://github.com/Sandeep-Devleloper/Movie-Recommendation-System)

HTML,CSS, Python, Flask,ML

Developed a personalized movie recommendation system based on content-based filtering.Improved recommendation accuracy to 90% using Pandas,NumPy,and machine learning models.

THYROID-CANCER-RECURRENCE-PREDICTION-APP | [Link](https://github.com/Sandeep-Devleloper/Thyroid-Cancer-Recurrence-Prediction-App)

Python,Streamlit

Built a web-based application for predicting thyroid disease recurrence.Integrated Random Forest,SVM,and KNN models,achieving 85% accuracy.Designed a user friendly interface for healthcare professionals and patients.

DATA-ANALYTICS-UING POWERBI | [Link](https://github.com/Sandeep-Devleloper/Data-Analytics-Using-Power-BI)

Power-BI

Developed an interactive dashboard to optimize Blinkit’s inventory management.Utilized DAX,Power Query,and custom visualizations to track KPIs,improving inventory by 14%.

CERTIFICTIONS

• Machine Learning with Python - freecodecamp.org

• Supervised Machine Learning - DeepLearning.AI

• Intermediate Machine Learning - Kaggle

• Introduction to Deep Learning - Infosys Springboard

1