## MUNAGA VEERA VENKATA RANGA THARUN KUMAR



Contact Number : 9494455171

Email address : munagarangatharunkumar7423@gmail.com

Residential Adress: KANIGIRI,523230, ANDHRA PRADESH

LinkedIn : https://www.linkedin.com/in/m-tharun-a29b77258

GitHub : https://github.com/Munagatharunkumar

# objective

As an entustiastic student I have intrest in trying new things by learning latest technologies.

And I want to start my carrear in a place where I can learn new things and I got freedom to try new things and get a chance to solve new problems so that I can try new things and learn From my mistakes.

#### **EDUCATION**

	1	1	1
Qualification	NAME OF INSTITUTE	CGPA/PERCENTAGE	YEAR OF PASSING
	ALPHA HIGH		
SSE/10TH	SCHOOL	9.7	2018
	NARAYANA JUNIOR		
INTERMEDIATE/12TH	COLLEAGE	9.0	2020
	KALASALINGAM		
B.TECH	UNIVERSITY	8.3	2024

#### **ACADAMIC PROJECTS**

TITLE : WINE QUALITY PREDICTION

TOOLS USED: Python, Power Bi, Ai and ML

Libraries : numpy, pandas, matplotlib, Random forest classifier

Language : python

#### **DESCRIPTION:**

- O This predictive model aims to provide insights into the quality of wines based on their chemical composition, allowing wine enthusiasts, producers, and connoisseurs to make informed decisions.
- The final outcome is a rating assigned to each wine, facilitating a clear differentiation.

TITLE : Autism Prediction using Machine Learning

TOOLS USED : Python, Power Bi, Ai and ML

Libraries used: numpy, pandas, matplotlib, Xgboost classifier

: Python Language

### **DESCRIPTION:**

Implemented a robust machine learning model for Autism Spectrum Disorder prediction, leveraging advanced data analysis techniques. Collected and preprocessed diverse datasets encompassing behavioral and demographic information. Applied feature engineering to enhance model accuracy and interpretability. Predicted using XG Boost algorithm.

#### **PERSONAL PROJECTS**

Title : PROFILE WEBSITE

Languages used: HTML, CSS, JAVA SCRIPT DESCRIPTION:

O I ENJOY IN LEARING NEW TECHNOLOGIES AND TOOLS

O I ENJOY TO PICTURE THE IMAGES IN PAPERS

Designed interactive and visually appealing personal bio website using HTML, CSS, and JavaScript, resulting in a visually captivating interface that reflects exceptional front-end web development skills and a keen eye for design and user experience.

#### Т

TECHNICAL SKILLS
O Python
O Java
O SQL
O OOPS
O Html and CSS
O Power Bi
ACHEIVEMENTS
O Got 2 <sup>nd</sup> prize in ibm ice day event
HOBBIES AND HABITS