MARRIPALLY SRIKANTH

Hardworker, Innovator, Quicklearner

To be a part of an enthusiastic work environment, where I can enhance my knowledge and apply my technical skills to accomplish organizational goals.

9100807393

in https://www.linkedin.com/in/marripally-srikanth-757b78161

EDUCATIONAL QUALIFICATION:

DEGREE	YEAR	NAME OF INSTITUTION	UNIVERSITY	PERCENTAGE
BTECH (Computer Science Engineering-CSE)	2018-2022	Kommuri pratap reddy institute of technology	JNTUH	62%
INTERMEDIATE	2016-2018	Narayana junior college	Board of intermediate, Hyderabad	60%
SSC	2016	Nalanda Grammar high school	Board of secondary, Hyderabad	73%

TECHNICAL SKILLS:

Languages: C, C++, java,,Python,Mysql.

Web Technologies: HTML, CSS.

PROJECTS:

FAKE CURRENCY DETECTION WITH MACHINE LEARNING: It is a project used to detect the currency whether it is fake or real, which is developed using Machine Learning. Machine learning techniques help in building tools that is required and necessary for the reasearch work, and we can make computer learning design, implementation, and methods to have a difference between fake and real currency.

FORECASTING CRUDE OIL:A DEEP LEARNING BASED MODEL: It is a proxject used to predict the crude oil prices. Crude oil is one of the most important kinds of energy at present. Forecasting oil prices is a difficult task. Despite the difficulties in predicting oil price sequences, accurate oil price forecasts will provide important decision-making support for the manufacturing, logistics, and government sectors, since crude oil is the dominant energy source in the world today.

CERTIFICATES: Python completion certificate-At Couresera.

LANGUAGES KNOWN: English, Telugu, Hindi

DECLARATION:

I hereby declare that all the above-mentioned information is true to the best of my knowledge.

(M.Srikanth)