



Ajay
Raju

OPEN TO WORK

8142695999

ajayraju9996@gmail.com

ABOUT ME

A Data science Enthusiast who is willing to learn and explore new opportunities in the field of Data Science and Data Analytics. Proficient in handling large scale undertakings assuming great responsibility for work. I try to reflect the idealism of new life & future promises.

EDUCATION

2016

Bhashyam High School
A.S.Rao nagar,Hyd,10th SSC

2017

Topper's JUNIOR COLLEGE
Sainikpuri,Hyd,12th MPC

PRESENT

MALLA REDDY INSTITUTE OF TECHNOLOGY(S)
Bachelor of Technology.3rd (CSE)
Hyd

EXPERIENCE

Aug(20) - Jan (21)

Lead Data Analyst at
Auring Technologies

Real World Data Extraction
in digital gauges using
Deep Learning and computer
vision

Oct-Nov (2020)

Data Science Intern at
Spark's foundation

Explored business analytics
and performed EDA on their data

SKILLS

LANGUAGES

PYTHON

C & C++

JAVA

SQL

HTML & CSS

SOFTWARE

Machine Learning

Deep Learning

Computer vision

Data Visualisation

Data structure &
Algorithms

PROFESSIONAL EXPERIENCE

Skills in applying problem solving techniques with tools of Machine Learning and Deep Learning. Well versed with ML problems to the most appropriate ML algorithms according to the task at hand : Prediction, Classification which can be dealt with various ML algorithms,such as Naive Bayes, Logistic Regression, SVMs, CNN, LSTM, RNN, YOLO. Problem based approach. Applying various algorithms necessary to extract and understand information from the given data/dataset. Well versed with various Exploratory Data Analysis.

DATA SCIENCE PROJECTS

- ★ Real world Data Extraction in Digital Guages using Computer-vision and Tensor flow.
- ★ IPL_first_inning_score_prediction.api.
- ★ Malaria detection with its cell images.
- ★ Prepared a Logistic Model for predicting a purchased product by recommending the users through websites.
- ★ Made a simple MNIST Digits classifier which tells the user what digit the user has shown thrugh webcam.
- ★ Custom Face mask detection Using Tensor flow object detection API,through webcam
- ★ Face Recognition Using Keras And OpenCV.

HOBBIES



LANGUAGES

TELUGU

ENGLISH

HINDI