

VENKATA SUBBAIAH M

Targeting an Entry-Level Machine LearningOpportunity

To work in challenging atmosphere by exhibiting my skills with utmost sincerity and dedicated smart work.

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Andhra Pradhesh

in https://www.linkedin.com/in/subbu-mv-54989b180

EDUCATION

B.TECH JNTUACEK college

2016--2020

Obtained 65%

- 12th

Sri Gayatri Junior College

2014--2016

Obtained 95%

— 10th

Sri Venkateshwara High school

2013--2014

Obtained 9.3 GPA

CERTIFICATIONS

Micro Degree on Machine Learning

 I have completed the Micro Degree on Machine Learning at IMAGECON ACADEMY

Topics Covered:

- Software Development using Python
- Machine Learning using R
- Machine Learning using Python
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- Deep Learning using Tensorflow &Keras
- Database Handling
- Java Programming
- Web Scrapping

INTERESTS

Recommendations

Computer Vision

Machine Learning

Deep Learning

SKILLS

Python Java Tensorflow R C numpy

pandas SQL Machine Learning Deep Learning

Keras OpenCV NLP

PERSONAL PROJECTS

Fake Currency Detection

 Fake currency Detection is task of binary classification. I solved this problem Using Real and Fake banknotes dataset using Logistic Regression.

Product Review Sentiment Analysis

 Developed predictive model to predict the sentiment of a Product Review using python and machine learning.

Deployment Model For All Supervised problems

 Developed Python GUI model to solve all supervised machine learning tasks using python Tkinter GUI Library.

The Traffic Sign Recognition GUI Model

 Developed deep neural network model that can detect the traffic signs present in image into different categories using Convolutional Neural Network

Driver Drowsiness Detection GUI Model

 Developed deep neural network model that Alert the driver when drowsiness (feeling sleepy) is detected. Using Convolutional Neural Network..

Stock Price Prediction

- This project predict the stock price using Recurrent Neural
- Network

SOFTWARE KNOWN

Spyder IDE

PyCharm

Jupyter Notebook