### Contact

New Delhi, DL, 110096

9899759015

vasubhadra@gmail.com

https://www.linkedin.co m/in/vasu-bhadra/

https://github.com/datablogger-ml

https://databloggerml.github.io

## Skills

Machine learning

Python

Deep Learning

**Neural Networks** 

Pandas

Numpy

Scikit-learn

Tensorflow

Statsmodels

••••

Matplotlib

Seaborn

••••



Driven Data Scientist ready to thrive in demanding digital intelligence processing environments. Well-informed on latest machine learning advancements. Ready to combine tireless hunger for new skills with desire to exploit cutting-edge data science technology.

# Work History

2020-02 -2020-07

### **Data Science Intern**

Group Data Analytics, Aditya Birla Management, Bangalore, Karnataka

- Worked on coming up with analytical solutions for SSOE Trading team for Crude Oil Forecasting.
- Assess the effectiveness and accuracy of new data sources and data gathering techniques.
- Developed various univariate Time Series forecasting Models and multivariate models with parameter tuning.
- Achieved forecasting accuracy of 97% with a directional accuracy of 57% for baseline model.
- Developed Twitter Based Model using 20,000 tweets with LSTM and GRU.

### Education

2016-07 -2020-07

## **Bachelor of Technology**

Vellore Institute Of Technology - Vellore

- Graduated with 8.13 CGPA
- Coursework in Electronics And Communication

2014-05 -2016-05

# High School, All India Senior School Examination

Apeejay School - Noida

- Graduated with 92.4%
- Coursework in Physics, Chemistry, Maths and Computer Science



# • Projects

## Certifications

Neural Networks and Deep Learning

Machine Learning A-Z

Python 3: Complete Bootcamp

Time Series Analysis for Python

IBM Data Science

### **Automatic Caption Generator**

 Deployed a web application on Heroku that automatically generates the best captions for an uploaded photo.

#### **Anomaly Detection**

 Detecting Anomalies in the S&P 500 Time Series index using LSTM Autoencoders with Keras in TensorFlow 2.

### **Industrial Production Forecasting**

 Forecasting the Monthly Production of Ice cream and frozen dessert using various time series methods like Holt-Winters, ARIMA and SARIMA with Hyperparameter optimization.

### **Twitter Analytics with Python**

 Scraping Twitter Data with Python-Twitter API and visualizing trends using WordClouds and TopicModelling.

### **Music Recommendation System**

 Personalized Playlist using Collaborative Filtering along with Tree Maps visualizations.