

## IBM Hack Challenge 2020

Wind Turbine Active Power Forecasting

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Project Id: SPS\_PRO\_870
Application Id: SPS\_CH\_APL\_20200002376

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### **Problem Statement**

- To Produce Accurate predictions of energy output from a wind farm based on the wind conditions at its surrounding.
- Next 72 hrs Prediction at time interval of 1 hr.
- Build an application to recommend the Power Grid to suggest the best time to utilize the energy from wind farm



### Introduction



## **About The Project**

- Wind power generation is the next big thing. To make it a reality we have to establish the reliability
- We have developed an application which can forecast the wind power of the future leveraging AI tools and powerful visualizations.
- This will enable the government and concerned parties to cut down on costs and collaborate on different energy sources efficiently,

## Technology Stack





Python 3.8 FLASK Plotly, Dash Bootstrap HTML CSS



Algos for Model Building

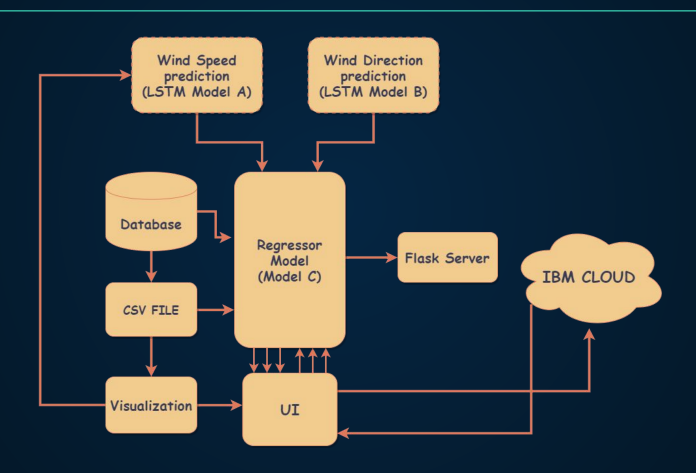
LSTM
ARIMA
SARIMAX
XG Boost
Random Forest



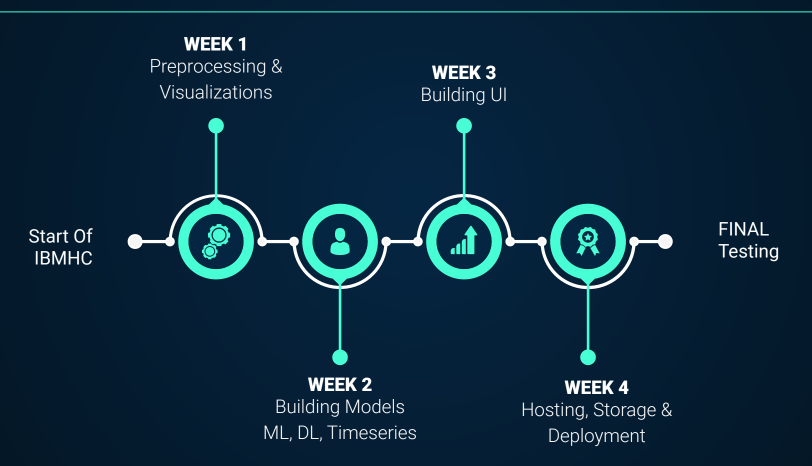
Hosting & Deployment

IBM Cloud BlueMix Heroku

### Flow Chart



### **OUR TIMELINE**



## Exploratory data analysis - EDA

- Found that our Primary Dataset from Kaggle had 3 Independent variables Wind Speed, Wind Direction, Theoretical Power
- Theoretical power was the least important logically, Wind Speed the most affecting as it seems it is directly proportional.
- There were 3 data ranges missing from the data set
   2018-01-26 06:20:00 to 2018-01-30 14:40:00, 2018-09-28 21:20:00 to 2018-10-02 16:30:00, 2018-11-10 21:10:00 to 2018-11-14 12:00:00
- Training had to be done on the hourly based data points.

## Forecasting Power Output (ARIMA)





## Forecasting Models

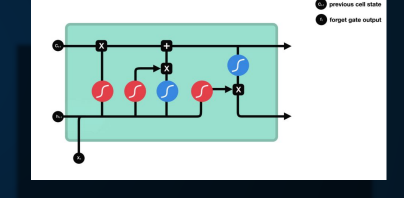
 Basic ML models are used in Regression & Classification Problems but it can't predict future values so We use forecasting models for such scenarios.

- Important Models
  - ARMA Auto Regressive Moving Average
  - ARIMA Auto Regressive Integrated Moving Average
  - SARIMAX Seasonal Autoregressive Integrated Moving Average
- Problems in the Statsmodels Library which was causing issues while predicting

### **LSTM Model**

- Recurrent neural networks are networks with loops in them, allowing information to persist.

The very same reason why we have used this model to predict the wind speed and wind direction output.



Model A (Wind Speed) and Model B (Wind Direction) is evaluated by LSTM model.

### ML Models



Linear Regression

R2 Score: 81.8%



Random Forest

R2 Score: 82%



XG Boost

R2 Score: 84.1%

### Ensemble ML Model

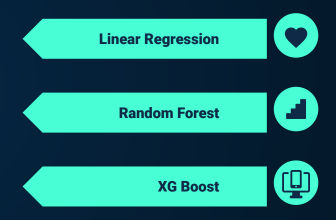
### **Voting Regressor**

- A Voting Regressor is an ensemble meta-estimator.
- Improves Prediction Results Extensively.
- R2 Score of 86.4%



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# Voting Classifier



# User Interface (Web - App)



Predictions with proper alert system to recommend max output





Range Based Insights

In hierarchical and with exact direction

Visualizations for Specific date

Organised and Structured format

## **Future Scope**



### **ROBUST**

Despite our model giving good results, we can add robustness to it by making it do the predictions for a greater time in the future



### **MORE PARAMETERS**

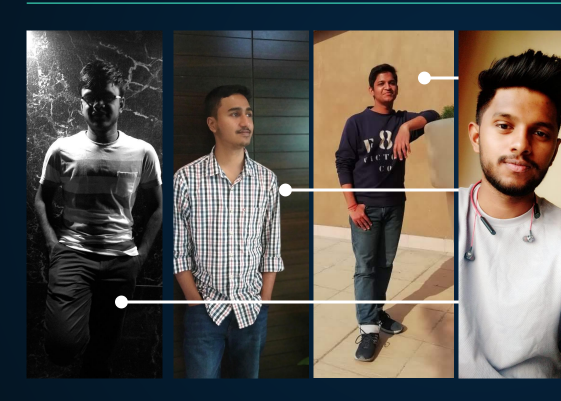
Trying to achieve better predictions by considering other features like humidity and climate changes to position ourselves ahead of the game.



#### **FUNCTIONALITY**

Our model can be scaled to be used by governments by training our model with their data with better enhancements.

### THE TEAM



### Tarun Agarwal

A django developer with 5 years of experience. He was instrumental in designing the visualisation and UI for our application



### **Noel Jaymon**

Noel has a vast experience in the field of ML. evident from his recent achievements.

### Benjamin

He has expertise in DL and has a couple of cool projects under his belt

### Aditya Mahajan

A team leader with a vast experience across data science, UI, and cloud.



# THANKS!

Does anyone have any question?

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