



# IBM Hack Challenge 2020

## Wind Turbine Active Power Forecasting

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Team Leader: Aditya Mahajan

Project Id: SPS\_PRO\_870

Application Id: SPS\_CH\_APL\_20200002376

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# Problem Statement

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- 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

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## 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

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## Tools & Frameworks

Python 3.8  
FLASK  
Plotly, Dash  
Bootstrap  
HTML  
CSS



## Algos for Model Building

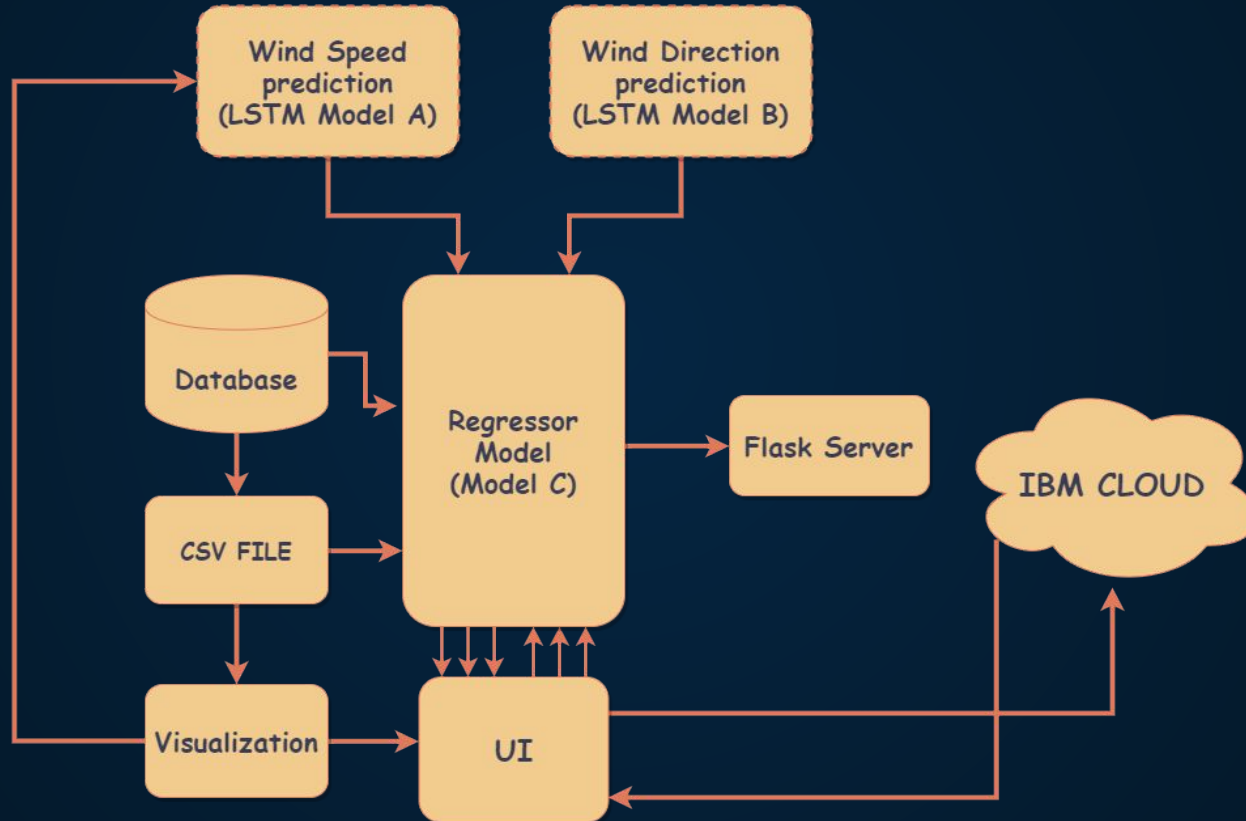
LSTM  
ARIMA  
SARIMAX  
XG Boost  
Random Forest



## Hosting & Deployment

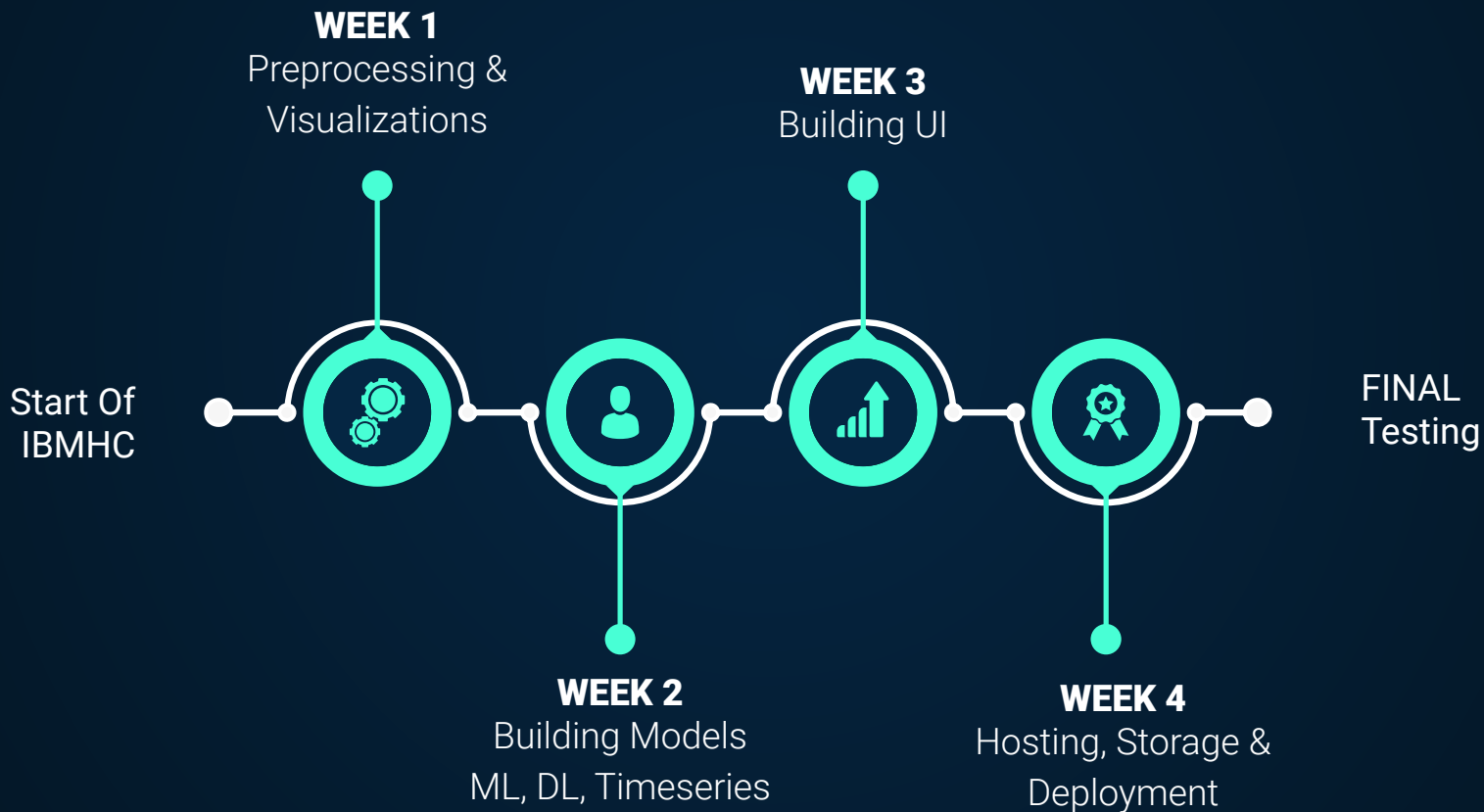
IBM Cloud  
BlueMix  
Heroku

# Flow Chart



# OUR TIMELINE

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# Exploratory data analysis - EDA

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- 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)



**ARMA**



**ARIMA**



**SARIMAX**



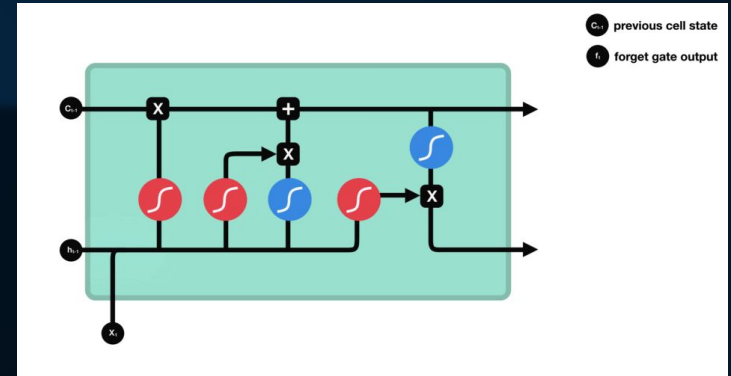
# Forecasting Models

- 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

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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%**



# Voting Classifier



Linear Regression



Random Forest

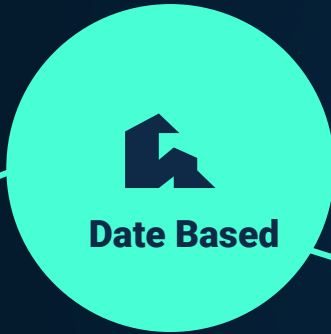


XG Boost



# User Interface ( Web - App)

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Visualizations for  
Specific date

Organised and  
Structured format

Predictions with proper  
alert system to  
recommend max output



Range Based Insights

In hierarchical and  
with exact direction

# Future Scope

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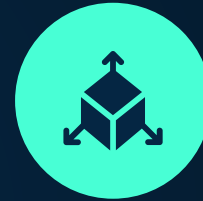
## **ROBUST**

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.



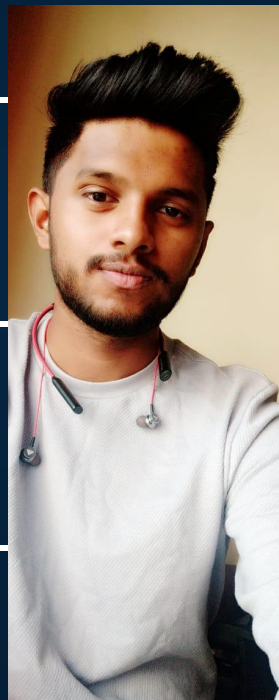
## **FUNCTIONALITY**

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



# THE TEAM

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## **Tarun Agarwal**

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

## **Noel Jaymon**

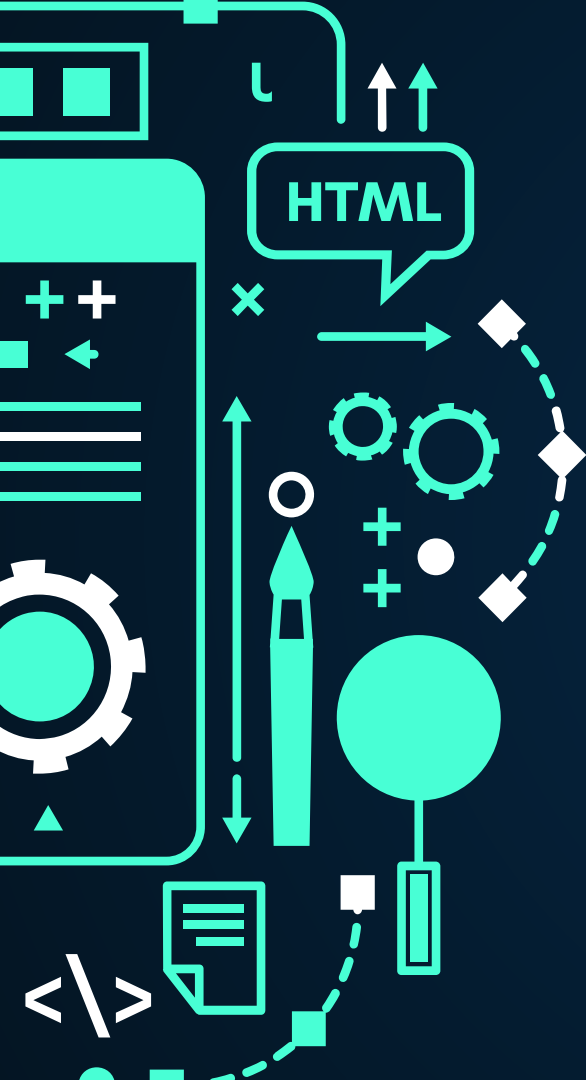
Noel has a vast experience in the field of ML. evident from his recent achievements.

## **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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