DAYANANDA SAGAR COLLEGE OF ENGINEERING

(An Autonomous Institute affiliated to VTU, Belagavi Approved by AICTE & ISO 9001:2008 Certified)

Accredited by National Assessment & Accreditation Council (NAAC) with 'A' grade, ShavigeMalleshwara Hills, Kumaraswamy Layout, Bangalore-560078.



Mini Project Report

on

"REAL TIME NSE STOCKS PREDICTIONS & ANALYSIS DASHBOARD IN PYTHON"

Submitted by

Mrinal Walia

[1DS17CS068]

[Sixth Semester B.E (CSE)]

Under the guidance of Prof. Poornima K S Dept. of CSE DSCE, Dept. of CSE Bangalore

2019-2020

Department of Computer Science & Engineering DAYANANDA SAGAR COLLEGE OF ENGINEERING BANGALORE - 560078

VISVESVARAYA TECHNOLOGICALUNIVERSITY DAYANANDA SAGAR COLLEGE OF ENGINEERING

ShavigeMalleshwara Hills, Kumaraswamy Layout, Bangalore - 560078

Department of Computer Science & Engineering



CERTIFICATE

This is to certify that the project entitled "REAL TIME NSE STOCKS PREDICTIONS & ANALYSIS DASHBOARD IN PYTHON" is a bonafide work carried out by "Mrinal Walia [1DS17CS068]" in partial fulfilment of 6th semester Bachelor of Engineering in Computer Science and Engineering under Visvesvaraya Technological University, Belgaum during the year 2019-20.

internal Guide Namej Dr.RameshBabu.D.R	[Senior Faculty Name]		
Internal Guide	Prof. Poornima K	S	
Vice Principal & Head Designation	Demonstrate and CCE, DCCE	Demonstrate and CCE DCCE	
Department CSE, DSCE Bangalore	Department CSE, DSCE Bangalore.	Department CSE, DSCE	
Signature :	Signature :	Signature	
······································			
Name of the Examiners:		Signature with date:	
1			
2			



What is NSE?

The National Stockmarket of India is the biggest stockmarket of India which is found in Mumbai, which was first established in Nov 1992 and it was the very first fully automated electronic exchange of India with a nation wide presence.

In this project, I have implemented the following:

how to fetch data of any stock(NSE) in realtime

how you can perform basis visualizations to analyze the stock price using machine learning algorithms to predict the future stock price and how to make an interactive web-app using Streamlit framework available in python

Machine Learning algorithm used is LSTM:

Long Short Term Memory, usually just called "LSTMs"- are a special kind of Recurrent neural network which is capable of learning longterm dependencies i.e remembering information for long periods of time.

Note: Predicting future prices is very difficult, even for machine learning models. Especially when it comes to the Stock Market, the only input your algorithm take is the stock price, there is a whole lot of information you are going to lose about the underlying factor that will affect the price. Just remember your main motive of this project is to learn new techniques and tools.

Github:https://github.com/abhiwalia15/AI-for-Finance-Stocks-real-time-analysis-Medium:https://medium.com/@waliamrinal15/real-time-nse-stocks-predictions-analysis- dashboard-in-pythonf340461101c6

Minor Project-Report Aug-2019-2020

Poornima K S Course Faculty:

Machine Learning, 17CS6DCMLG Semester:6th Date:20th may, 2020

Course Name & code:

TITLE OF THE PROJECT	Real-Time NSE Stocks Predictions & Analysis Dashboard in Python		
STUDENT NAME	Mrinal Walia		
USN	1DS17CS068		
INDIVIDUAL CONTRIBUTION	Implementation of the complete project.		
GUIDE	Poornima K S Dr. Md Tajuddin		
PROJECT ABSTRACT :	In this project, I have implemented the following: how to fetch data of any stock(NSE) in realtime how you can perform basis visualizations to analyze the stock price using machine learning algorithms to predict the future stock price and how to make an interactive web-app using Streamlit framework available in python 		
PLATFORM USED (H/W & S/W TOOLS USED	GOOGLE COLAB, JUPYTER NOTEBOOK, KERAS, TENSORFLOW, STREAMLIT, PYTHON, PYTHON DATA VISUALIZATION LIBRARIES		
	What is NCC2		
	What is NSE? The National Stock market of India is the biggest stock market of India which is found in Mumbai, which was first established in Nov 1992 and it was the		
INTRODUCTION	very first fully automated electronic exchange of India with a nationwide		
	presence.		
	Note: Predicting future prices is very difficult, even for machine learning models. Especially when it comes to the Stock Market,the only input your algorithm take is the stock price, there is a		

whole lot of information you are going to

lose about the underlying factor that will affect the price. Just remember your main motive of this project is to learn new techniques and tools.
GITHUB:HTTPS://GITHUB.COM/ABHIWALIA15/AI-FOR-FINANCE-STOCKS-REAL-TIME- ANALYSIS-MEDIUM:HTTPS://MEDIUM.COM/@WALIAMRINAL15/REAL-TIME-NSE-STOCKS- PREDICTIONS-ANALYSIS-DASHBOARD-IN-PYTHON-F340461101C6
Machine Learning algorithm used is LSTM: Long Short Term Memory, usually just called "LSTMs"- are a special kind of Recurrent neural network which is capable of learning long- term dependencies i.e remembering information for long periods of time. How can we use LSTM to predict the Stock Prices in the future? LSTMs are very powerful in sequence prediction problems because they're ready to store past information. In our case the previous price of a stock is crucial in predicting its future price so this part is very important to understand. In this project, we will use the last 30 days' stocks Close price to predict the close price for the next day.
GITHUB:HTTPS://GITHUB.COM/ABHIWALIA15/AI-FOR-FINANCE-STOCKS-REAL-TIME- ANALYSIS-
THERE ARE MANY EXTERNAL FACTORS TO CONSIDER TO UNDERSTAND WHETHER THE PRICE OF A STOCK WILL GO UP OR WILL FALL IN THE FUTURE. WE CAN MAKE OUR MODEL UNDERSTAND THESE EXTERNAL FACTOS TO PREDICT.



