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### Predicting Stock Prices Using LSTM Networks: A Comprehensive Approach

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Abstract: Prediction of stock prices calls for strong algorithmic foundations for predictions of greater magnitude in share prices because the stock market epitomizes volatility. There exist several models used for the prediction of stock prices. The Long Short-Term Memory algorithm is one model that seems well-suited for such time series problems. The key objective is to best predict current trends in the market and stock prices, which can be done through point prediction, scenario prediction, anomaly prediction, interval prediction, and volatility prediction. The objective of the study is to provide insight to investors and analysts to understand and predict the behavior of the stock market.

Keywords: Machine learning; LSTM algorithm; Stock Price Prediction; Long Short Term Memory; Stock Market Analysis; Anomaly Detection; Trend Analysis; Volatility Prediction; Financial forecasting

### I. INTRODUCTION

The stock market is simply a concise fraction of the world's economy, providing a dynamic platform for the purchase and sale of shares in open companies to facilitate capital formation and offer investment opportunities globally. It is an important avenue for raising capital by companies for their development and innovation and provides people and organizations with ways to invest and create more wealth. No matter how important this may be, stock price prediction remains relatively tricky due to intrinsic complexity and market volatility. Investors always seek ways through which they can make informed decisions amidst this fluctuating market. Lately, methods incorporating cutting edge techniques in stock price forecasting, such as Long Short-Term Memory, have been viable.

Long Short-Term Memory, a category of Recurrent Neural Network, is hailed for the capability to learn from long-term dependencies. LSTM models can help an investor maneuver the volatility of the stock market and make wise investment decisions by pointing out trends from previous price data that are likely to predict future price movements.

Some key applications of LSTM on stock market prediction include point prediction, scenario analysis, interval prediction, volatility prediction, and anomaly detection. Much as interval prediction gives a range of possible price movements, volatility prediction projects the future volatility of a stock's prices and anomaly detection recognizes abnormal price movements, and point prediction gives the most probable future closing prices, all these tools put together give an insight into the market dynamics and help investors make informed decisions.

### II. LITERATURE REVIEW

Stock price prediction has long been a difficult and important topic of research because to the possible financial benefits. Hochreiter and Schmidhuber (1997) [17] made substantial advances in this discipline by addressing the vanishing gradient problem in Recurrent Neural Networks (RNNs), making LSTM particularly suitable for time-series data such as stock prices. Numerous studies have now used LSTM for stock price prediction, confirming its usefulness and room for improvement.

Roondiwala et al. (2017) [7] showed that LSTM networks can detect complicated patterns in stock price fluctuations, outperforming established statistical methods. Selvin et al. (2017) [14] expanded on this strategy by combining LSTM with RNN and CNN models and improving predicted accuracy with a sliding window technique. Li et al. (2018) [4] added an attention mechanism to the LSTM model, considerably improving prediction performance by focusing on relevant regions of the input sequence.

Systematic reviews, such as that conducted by Kumar and Gandhmal (2019) [2], have demonstrated the superiority of LSTM over alternative stock market prediction methodologies. Different implementations and comparisons of LSTM models have also been investigated. For example, Zhang (2023) [12] experimented with various LSTM architectural factors to find optimal configurations that improve predicting performance. Li (2024) [16] and You (2024) [18] concentrated on hyperparameter optimization and model tuning, resulting in significant increases in predictive ability.

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The integration of LSTM with other machine learning models has become a popular research topic. Zhang (2003) [13] used ARIMA and neural networks to achieve robust time-series forecasting by exploiting both linear and nonlinear modeling capabilities. Lawi et al. (2022) [15] applied LSTM and Gated Recurrent Units (GRUs) to grouped time-series data, demonstrating their ability at capturing temporal dependencies. Furthermore, Selvin et al. (2017) [14] proved the advantages of combining LSTM with CNN for better stock price prediction.

Empirical research on certain markets and equities have demonstrated the applicability of LSTM models. Ghosh et al. (2019) [9] applied LSTM to the Indian stock market and demonstrated its responsiveness to changing market conditions. Moghar and Hamiche (2020) [10] employed LSTM to predict stock values in a variety of scenarios, demonstrating its robustness. Pramod and Shastry (2020) [3] supported similar findings, emphasizing LSTM's capacity to model complicated stock price patterns.

Recent research has also focused on improving LSTM models by tackling specific difficulties. Ding (2023) [29] introduced a CNN-LSTM hybrid model that captures both spatial and temporal data, greatly boosting prediction accuracy. Qian (2023) [27] examined multiple LSTM-based approaches, indicating critical areas for improvement and future research paths. Lu (2024) [24] compared LSTM to linear models and random forests, demonstrating LSTM's higher performance in stock price prediction.

The usefulness of LSTM has been proved on a variety of datasets and financial instruments. Talati et al. (2022) [5] and Abubaker and Farid (2022) [11] found great accuracy in stock price predictions using LSTM, demonstrating its applicability across a wide range of market situations. Kulkarni et al. (2024) [8] and Hiba Sadia et al. (2019) [6] validated the model's ability to handle complex time-series data.

Further research has explored LSTM in various financial contexts. Zhang (2023) [12] applied LSTM to predict technology stock prices, showing significant improvements over traditional models . Li et al. (2022) [21] conducted a comparative study on Tesla's stock price prediction, highlighting the advantages of different LSTM variants . Moreover, Raut and Shrivas (2024) [22] analyzed different LSTM models for stock price prediction, providing insights into their relative performances .

Innovative approaches continue to emerge. Li (2024) [16] improved stock price prediction by studying various LSTM architectural characteristics, resulting in superior financial forecasting. Deshpande (2023) [19] used LSTM networks specifically for stock price prediction, with noteworthy results. Khofifahturizqi et al. (2024) [20] investigated the use of LSTM for predicting stock price volatility, which can aid in investing portfolio selection strategies.

The applicability of LSTM to diverse stocks and market scenarios has been further demonstrated. Chen (2023) [23] applied LSTM to machine learning-based stock price prediction, resulting in considerable accuracy gains. Tan (2024) [25] used machine learning techniques, including LSTM, to anticipate Nvidia's stock price, proving the model's adaptability. Diqi et al. (2024) [26] improved stock price prediction with a layered LSTM model, demonstrating significant performance increases. Furthermore, novel applications of LSTM models are also being investigated. For example, Huang (2023) suggested a methodology based on trend characterisation to improve prediction accuracy. Furthermore, the work of Li et al. (2023) on technology stocks demonstrated the model's flexibility across industries.

### **III.METHODOLOGIES**

We have utilized the advantage of the Long Short-Term Memory, an RNN architecture aimed at mitigating the limitations of traditional RNNs in modeling long-term dependencies in sequential data. LSTMs have a high applicability in stock price prediction, natural language processing, time series analysis, and speech recognition.

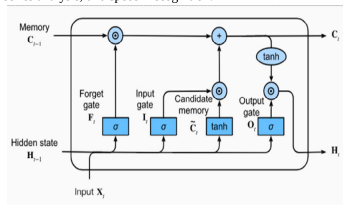


Figure 1: LSTM



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### A. How does LSTM Work?

Suppose While reading a story you depend on your ability to remember the essential details of the previous sentences to have a better understanding. Similarly, LSTM works by memorising relevant information from the previous time steps while processing the current input.

- 1) Memory Cells: They are the actual heart of LSTMs because they hold information for a longer period of time. Thus, it gets the name "long short-term memory." Information will pass through input gates, forget gates, and output gates in every memory cell.
- 2) Gates: It controls the flow of information into and out of memory cells.
- a) Input Gate: It decides with regard to the current input, what information is stored in the memory cell.
- b) Forget Gate: How much of the information stored in the memory cell should be forgotten or deleted.
- c) Output Gate: Through the output gate, it is decided what type of data needs to be transferred from the memory cell into the next time step.
- 3) Cell State: The self-internal state of the memory cell is the cell state itself, which enables the holding of information across very long sequences and thus helps prevent the vanishing gradient problem occurring in traditional RNN models.
- 4) Steps for Processing: An LSTM cell processes inputs at each time step according to the following steps:
- a) Forget: A forget gate controlling the content of the cell state that needs to be flushed out, depending upon current input and previous cell state.
- b) Input: An input gate that selects new information that has to be stored in a cell state depending on the current input and previous cell state.
- c) Update: Working on a cell state by scrubbing some information and adding new data.
- *d)* Output: It will determine, based on the current input and updated cell state, what information of the cell state it has to propagate to the next time step.

### B. Dataset Description

In this research paper, We used real-time stock price datasets from four of the biggest tech companies in the world: Apple, Amazon, Google, and Microsoft. The information came from Yahoo Finance and covered the June 21, 2023, to June 21, 2024 time frame. A wide range of financial indicators required for stock price forecasting were included in this dataset. The dataset contained the following particular parameters:

- 1) Open: The price of the stock at the beginning of the trading day.
- 2) High: The highest price the stock reached during the trading day.
- 3) Low: The lowest price the stock reached during the trading day.
- 4) Close: The price of the stock at the end of the trading day.
- 5) Adj. Close: The adjusted closing price, which accounts for events such as dividends, stock splits, and new stock offerings.
- 6) Volume: The number of shares traded during the trading day.

These parameters are critical for making accurate predictions about the company's stock price for the day ahead. 70% of the data is being trained to make accurate predictions.

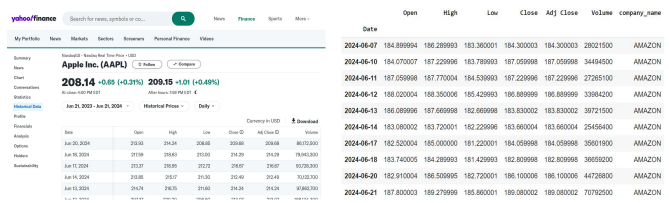


Figure 2: Yahoo Finance page displaying Apple company data

Figure 3: Fields in a Dataset



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### C. Platform Utilized

In this paper, we have used Google Collab—a very robust, user-friendly platform—to train Deep Learning and Machine Learning models. Most importantly, by giving free cloud access to GPUs, TPUs, and CPUs, Google Collab provides seamless experiences in handling large datasets. Also, on the hardware side, Google Collab is pre-configured with essential packages and libraries like seaborn, yfinance, keras, numpy, and many more. It is an ideal choice for researchers and practitioners in search of effective and efficient solutions for computational tasks, owing to its collaborative features and user-friendly interface.

### IV.PROPOSED SYSTEM



Figure 4: Steps Used for Implementation

### A. Data Retrieval

Download historical market data using pandas\_datareader and yfinance libraries for stock price prediction, passing parameters like stock symbol, start date, and end date. In the retrieved data, there are open, high, low, close prices, volume, and a company name.

### B. Data Preparation

Clean retrieved data: Handle missing values, null values, outliers, normalize data through techniques such as Min-Max normalization, perform feature engineering; split the data into a training and a testing set, reshape data into sequences for LSTM input.

To guarantee the quality of the data, actions implemented were as follows:

- *Managing Missing Values:* The pandas module's dropna was used to drop all rows containing NaN in both datasets. This makes sure that the dataset used for training/predictions does not contain missing entries, which might raise errors.
- Identifying Outliers: DBSCAN clustering technique was applied for identification of outliers in the 'Close' pricing.

### 1) Feature Scaling

Since LSTM networks are sensitive to the size of input data, feature scaling forms an essential part of working with them. In this example, features were normalized to lie between 0 and 1 using the MinMaxScaler class of scikit-learn. This prevents exploding or vanishing gradients during model training and will help in faster convergence.

### 2) Min-Max Formula

$$X_{
m scaled} = rac{X - X_{
m min}}{X_{
m max} - X_{
m min}}$$

### Where,

- X is the original feature value.
- X min is the minimum value of X in the dataset.
- X max is the minimum value of X in the dataset.

### C. Analysis

Analyze the stock price data of the companies identifying the trend and price fluctuations, looking at trading volumes for investor activity, compare the price movements with external factors for contextualizing.



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- D. Model Training
- 1) Training-Testing Split

The dataset is split into a training and test set with the ratio 70-30. This proportion of splitting is followed so that the model gets enough information to train itself but at the same time, it still has enough data left to test how effective the model is. This also validity to the claim that the model can generalize into new data.

- 2) Model Architecture
- a) Input layer accepts the scaled input features.
- b) Two LSTM layers of 50 neurons each. Dropout layers have been added between LSTM layers to avoid overfitting at a rate of 0.2.
- c) A dense layer with a single neuron gives the projected stock price.
- 3) Training Process

It was trained for 100 epochs with a batch size of 32. Adam was used as the optimizer since it works well on big datasets and sparse gradients. Mean Squared Error was used as a loss function to measure the model's performance during training.

- 4) LSTM Formulas
- a) Input Gate

$$i_t = \sigma(W_i \cdot [h_{t-1}, x_t] + b_i)$$

b) Forget Gate

$$f_t = \sigma(W_f \cdot [h_{t-1}, x_t] + b_f)$$

c) Output Gate

$$o_t = \sigma(W_o \cdot [h_{t-1}, x_t] + b_o)$$

d) Cell State(Candidate)

$$\tilde{c}_t = \tanh(W_c \cdot [h_{t-1}, x_t] + b_c)$$

e) Cell State

$$c_t = f_t \cdot c_{t-1} + i_t \cdot \tilde{c}_t$$

f) Hidden State

$$h_t = o_t \cdot anh(c_t)$$

Where,

- [ht-1, xt] denotes the concatenation of ht-1 and xt.
- $\sigma$  is the sigmoid function, tanh is the hyperbolic tangent function.
- Wi, Wf, Wc, Wo are weight matrices specific to each gate.
- bi, bf, bc, bo are bias vectors specific to each gate.
- 5) Model Evaluation:

The following metrics were calculated to measure the accuracy of the stock price predictions:

a) Mean Squared Error (MSE)

$$MSE = \frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2$$

b) Mean Absolute Error (MAE)

$$ext{MAE} = rac{1}{n} \sum_{i=1}^n |y_i - \hat{y}_i|$$



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c) Root Mean Squared Error (RMSE)

$$RMSE = \sqrt{MSE}$$

d) Mean Absolute Percentage Error (MAPE)

$$ext{MAPE} = rac{100\%}{n} \sum_{i=1}^{n} \left| rac{\hat{y}_i - \hat{y}_i}{y_i} 
ight|$$

### E. Make Predictions

Using the LSTM model make accurate predictions of the stock prices.

1) Point Prediction: The most popular operation, point prediction entails estimating each stock's most likely closing price at a future point in time. Based on anticipated price movements, this prediction gives investors a broad idea of the market's possible direction and helps them spot possible buying or selling opportunities.

Formula

$$P_t = S^{-1}(M(\text{reshape}(S(P_{t-1}))))$$

Where,

- $\square$  S is the scaling function.
- $\Box$  S^ -1 is the inverse scaling function.
- $\square$  M is the LSTM model.
- □ reshape adjusts the input to fit the model's requirements.
- 2) Interval Prediction: It projects a range of potential closing prices for each stock within a given time frame, as opposed to point prediction, which makes single stock predictions. Interval prediction gives investors a deeper understanding of the dynamics of the market and possible outcomes by offering a wide range of possible price movements and the associated uncertainty.

Formula

$$P_{t+d} = S^{-1}(M(\text{reshape}(S(P_{t+d-1}))))$$

### Where:

- Pt+d is the predicted price at day t+d.
- Pt+d-1 is the predicted price at day t+d-1.
- 3) Volatility Prediction: The goal of volatility prediction is to project future stock price volatility for every stock. This prediction enables investors to evaluate the risk associated with investing in each stock and devise investment strategies that take into account both potential returns and risk.

### Formulas

Calculate Mean Return

$$\mu_i = rac{1}{n_i} \sum_{t=1}^{n_i} R_{i,t}$$

Where,

- µi is the mean return for stock i.
- ni is the number of return observations for stock i.
- Ri,t is the return of stock i at time t.
- Calculate Volatility



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$$\sigma_i = \sqrt{rac{1}{n_i-1}\sum_{t=1}^{n_i}(R_{i,t}-\mu_i)^2}$$

Where.

- σi is the volatility (standard deviation) for stock i.
- ni is the number of return observations for stock i.
- Ri,t is the return of stock i at time t.
- µi is the mean return for stock i.
- 4) Anomaly Detection: Finding anomalous price movements that substantially depart from the model's predictions is the goal of anomaly detection. This ability is useful for spotting possible manipulation or anomalies in the market as well as overvalued or undervalued stocks, which will aid investors in making wise choices.

Formulas

Residual Calculation

$$R_i = P_i - A_i$$

Where.

- Ai is the actual price of stock i.
- Pi is the predicted future price for stock i.
- > Anomaly Detection

$$ext{Anomaly}_i = egin{cases} ext{True} & ext{if } |R_i| > T \ ext{False} & ext{otherwise} \end{cases}$$

Where,

- Ri is the residual for stock i.
- T is the threshold for detecting anomalies.
- 5) Scenario Analysis: This technique makes use of the model to forecast how stock prices could respond to various fictitious scenarios, such as shifts in interest rates, the state of the economy, or events pertaining to a particular company. Through scenario analysis, investors can evaluate the possible effects of different events on their investment portfolios and make well-informed decisions based on a variety of possible future outcomes.

**Formulas** 

$$P_{t,s} = S^{-1}\left(M\left(\operatorname{reshape}\left(S(P_{t-1})
ight)\cdotlpha_s
ight)
ight)$$

Where,

- Pt-1 is the last observed price.
- S is the scaling function.
- $S^{-1}$  is the inverse scaling function.
- M is the LSTM model.
- reshape adjusts the input to fit the model's requirements.
- as is the adjustment factor for scenario s.
- Scenario A:

$$P_{t,A} = S^{-1} (M (\text{reshape}(S(P_{t-1})) \cdot 0.1))$$

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Scenario B:

$$P_{t,\mathrm{B}} = S^{-1}\left(M\left(\mathrm{reshape}\left(S(P_{t-1})
ight)\cdot0.5
ight)
ight)$$

Scenario C:

$$P_{t,C} = S^{-1} (M (\text{reshape} (S(P_{t-1})) \cdot 0.9))$$

### V. RESULTS

### A. Predictions

Below are the predictions done using the LSTM algorithm in predicting the stock prices.



Figure 5: Graph shows the closing prices of Apple.



Figure 6: Graph shows the closing prices of Google.



Figure 7: Graph shows the closing prices of Microsoft.



Figure 8: Graph shows the closing prices of Amazon.

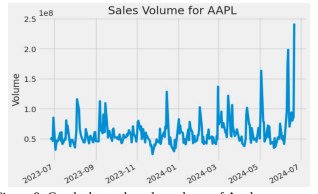


Figure 9: Graph shows the sales volume of Apple.

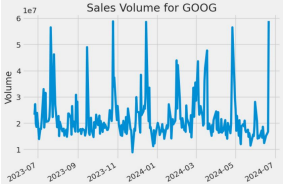


Figure 10: Graph shows the sales volume of Google.





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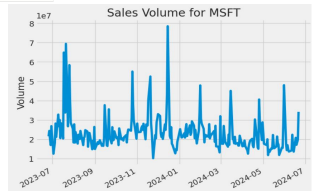


Figure 11: Graph shows the sales volume of Microsoft.



Figure 12: Graph shows the sales volume of Amazon.



Figure 13: Graph shows the moving average of stock data in different interval of days for Apple.



Figure 14: Graph shows the moving average of stock data in different interval of days for Google

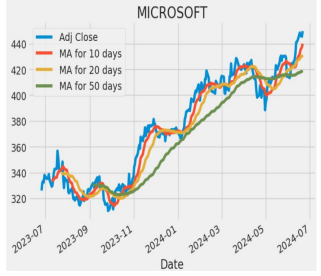


Figure 15: Graph shows the moving average of stock data in different interval of days for Microsoft.

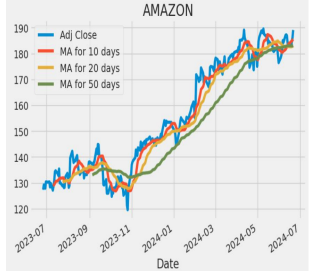
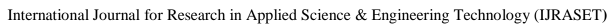


Figure 16: Graph shows the moving average of stock data in Different interval of days for Amazon



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Figure 17: Point Prediction- Graph shows the predicted future prices of the companies.

of the companies for the next 10 days.

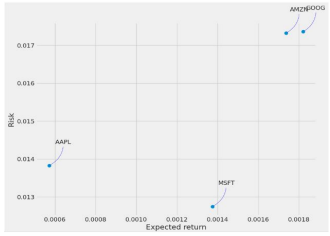


Figure 18: Volatility Prediction- Graph shows risk and expected return associated with investing in each companies stock

Predicted future prices (10 days interval) for each stock: ('AAPL': [173.23288, 173.45644, 173.67114, 173.87743, 174.07568, 174.2663, 174.44963, 174.62598, 174.7957, 174.95906], 'GOOG': [143.34477, 142.40718, 141.52237, 140.68602, 139.89429, 139.14 38, 138.43149, 137.75465, 137.11082, 136.49776], 'MSFT': [423.3336, 421.453, 419.5779, 417.70804, 415.84317, 413.98312, 412. 12778, 410.2771, 408.4311, 406.5898], 'AMZN': [175.47162, 172.6086, 170.08884, 167.85641, 165.86717, 164.08574, 162.48338, 1

61.03647, 159.72545, 158.533911 Figure 19: Interval Prediction- Shows the predicted future prices Residual for AAPL: 0.9099945068359432 Residual for GOOG: -4.399994506835924 Residual for MSFT: -3.359998779296859 Residual for AMZN: -0.0900018310546784

Figure 20: Anomaly Detection- Shows the difference in the actual stock price and the predicted future stock price of each company.

```
Stock: AAPL
Scenario: Scenario A - Predicted Future Price: 528.8233642578125
Scenario: Scenario B - Predicted Future Price: 594.7538452148438
Scenario: Scenario C - Predicted Future Price: 602.78369140625
Scenario: Scenario A - Predicted Future Price: 393.1913757324219
Scenario: Scenario B - Predicted Future Price: 395.3355712890625
Scenario: Scenario C - Predicted Future Price: 391.30328369140625
Stock: MSFT
Scenario: Scenario A - Predicted Future Price: 828.9083251953125
Scenario: Scenario B - Predicted Future Price: 774.1514282226562
Scenario: Scenario C - Predicted Future Price: 765.599853515625
Stock: AMZN
Scenario: Scenario A - Predicted Future Price: 528.1895751953125
Scenario: Scenario B - Predicted Future Price: 540.9118041992188
Scenario: Scenario C - Predicted Future Price: 536.5470581054688
```

Figure 21: Scenario Analysis- Shows the stock prices of the companies in different scenarios.

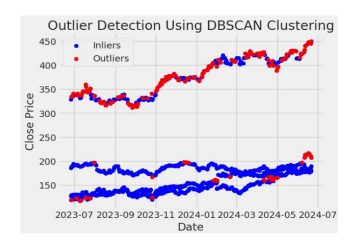


Figure 22: Graph shows the outliers & inliers present

Mean Absolute Error (MAE): 29.683849334716797 Mean Squared Error (MSE): 1048.2441039875266 Root Mean Squared Error (RMSE): 32.37659809163907

Mean Absolute Percentage Error (MAPE): 12.518895428951083%

Accuracy: 87.48110457104892%

Figure 23: Accuracy of the model predictions



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The above Figure 23 says, Mean Absolute Error: This value tells you that your model is about 29.68 units away from the actual data. Mean squared error MSE and root Mean Squared Error RMSE: The MSE is an average of the squared differences between predicted and actual values; RMSE is the square root of it. An RMSE of 32.38 means your model's predictions are on average about 32.38 units away.

Mean Absolute Percentage Error: 12.52%. This tells you that, on average, the forecast is 12.52% away from the real value. MAPE can be looked upon more directly as a measure of accuracy, with lower percentages indicating greater accuracy.

The Accuracy of the model is: 87.48%

### VI.CONCLUSION

In conclusion, this research paper on stock price prediction using the LSTM algorithm reviews advanced techniques for time-series based forecasting of stock prices in this dynamic and volatile stock market. It will help the investors and analysts to learn with the current trends in the market and give them a better decision for stock investments using LSTM models. The study represents the importance of LSTM in capturing long-term dependencies of sequential data and offers different ways for prediction purposes, such as point prediction, scenario analysis, interval prediction, volatility prediction, and anomaly detection. The accuracy of the model is 87%, this paper contributes to the improvement of understanding market dynamics and helps in very informed decision-making associated with the stock market in general.

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