Type your text







# Phase-1 Submission Template

Student Name: MANOJ C

Type your text

Register Number:410723104043

Institution: Dhanalakshmi College Of Engineering

Department: Computer Science And Engineering

Date of Submission:28-04-2025

#### 1.Problem Statement

Cracking the market code with Al-driven stock price prediction using time series analysis

## 2. Objectives of the Project

To build a robust Al model that can predict stock prices based on historical marked data.

To evaluate and compare different time series models such as ARIMA, LSTM, and Prophet for forecasting accuracy .

To identify significant trends, seasonality, and anomalies in stock data using EDA techniques.

To present findings via interactive visualizations and, if feasible, deploy a webbased dashboard for live or demo predictions.







# 3. Scope of the Project

ScopeoftheProjectFeatures to Analyze/Build: Time series forecasting models (e.g., ARIMA, LSTM, Prophe t) Exploratory Data Analysis (EDA) to uncover hidden patterns Feature engineering for lag variables, moving averages, etc. Model comparison and performance evaluation Limitations/Constraints:

Focus will be on a limited number of stocks (e.g., Apple, Tesla, etc.) Only historical stock price data (Open, Close, High, Low, Volume) will be used No deployment on a live trading platform (demo-only application if deployed) Constraints on real-time predictions unless APIs are used

#### 4. Data Sources

Source: (Kaggle), and it is public dataset and it is a dynamic dataset.

Type: Public data

Access: Downloadable via API or library functions

Nature: Static for training and experimentation; can be extended to dynamic updates for demo

#### 5. High-Level Methodology

Data Collection

- Gather historical Amazon stock data from Yahoo Finance/Alpha Vantage API s







- . Scrape financial news and social media sentiment (ethical practices ensured
- Use synthetic data for missing periods (e.g., holidays).

#### **Data Cleaning**

- Handle missing values via interpolation or deletion.
- Normalize inconsistent formats (e.g., date formats, currency).
- Detect outliers in trading volumes or price spikes.

#### Exploratory Data Analysis (EDA)

- Usetime series plots, candlestick charts, and heatmaps to identify trends.
- Analyze correlations between stock prices and financial indicators.
- Perform clustering to group similar market conditions.

#### Feature Engineering

- Extract lag features (e.g., 7-day moving average).
- Derive sentiment scores from text data using NLPeg · · VADER, BERT).
- Create volatility indices (e.g., Bollinger Bands).

#### Model Building







- Experiment with ARIMA// SARIMA for time series forecasting.
- UseLSTM// GRU neural networks for sequential data modeling
- Exploreensemble models (Random Forest, XGBoost) with technical indicators.

#### Model Evaluation

- Measure performance usMinAgE, RMSE, andMAPE
- Validate robustness vwialk-forward validation.
- ConductA/B testing on trading strategies.

#### Visualization & Interpretation

- Buildinteractive dashboard s(Plotly, Tableau) for trend visualization.
- Use踃candlestick charts andMACD plots to display predictions.
- Generate explainable reports using SHAP/LIME.

# Deployment

- Deploy as aweb application using Flask/Djang.
- Integrate real-time data feedsA vPial connection

# 6. Tools and Technologies

ProgrammingLangua:g:e Python







Noteboo'k/ ID:E Jupyter Notebook, Google Colab

Libraries: pandas, numpy, matplotlib, seaborn, scikit-learn, TensorFlow/Keras, yfinance

Deployment Too:ls Streamlit, FastAP I

## 7. Team Members and Roles

| SNO | NAMES         | ROLES  | RESPONSIBILITY                              |
|-----|---------------|--------|---|
| 1   | Mathesh S     | Leader | Data Collection                             |
| 2   | Dhanajayan S  | Member | Data Cleaning and<br>Feature<br>Engineering |
| 3   | Manoj C       | Member | Visualization and<br>Interpretation         |
| 4   | Emaya Bharath | Member | Exploratory Data<br>Analysis                |
| 5   | Jayanth R     | Member | Model Building and<br>Model Evaluation      |