# PROJECT: Comprehensive analysis of trends in the stock market.

NAME: FARHAN ABDUL HAKKIM

**COURSE: BE COMPUTER SCIENCE** 

**ENGINEERING** 

**UNI: COIMBATORE INSTITUTE OF TECHNOLOGY** 

**LOCATION: COIMBATORE** 

CONTACT: farhanabdulhakkim@gmail.com,

PHONE NO: +918122859440

Plan:

Goal:

The understanding of trends in a stock market by various influences, which include economic indicators, political events, market sentiment, technological advancement, and global events.

#### Stakeholders:

- 1. Investors
- 2. Financial Analysts
- 3. Portfolio Managers Data Analysis Team Management

#### Timeline:

- - Week 1-2: Source data
- Week 3-4: Integrate and validate data
- - Week 5-6: Analyze data
- - Week 7: Present findings
- - Week 8: Plan decisions
- Week 9 onward: Execute and monitor

# Prepare:

#### **Data Sources:**

- Stock price data from financial markets
- Economic indicators (GDP, unemployment rates, inflation, etc.)
- Political event calendars
- Market sentiment analysis tools (news sentiment, social media sentiment)
- Technological advancements reports
- Global event timelines

# Data Gathering:

Historic stock prices
Economic indicators over time
Dates of political events
Records of sentiment analysis from news and social media
Reports related to technological progress
Timeline of major global events

#### Process:

Integration of Data: Integration of stock price data with other exogenous variables such as economic indicators, political events, market sentiment, technological advances, and global events.

Categorization of stock price data based on economic conditions. Alignment of stock data with political events, market sentiment and technology disruption. Data Segmentation using global events.

#### **Data Validation:**

Validate data for its consistency and accuracy. Missing values and outliers.

Analyze:

**Economic Indicators Analysis:** 

By analyzing different economic indicators, one can describe the trend of the stock market. For example, how the stock market has reacted during different conditions: high inflation or low unemployment rate.

Political Events Analysis:

Analyze stock market trends around political events. For instance, changes in the stock price during elections or big policy announcements.

Market Sentiment Analysis:

Research changes in the equity market due to changes in market sentiment. For example, monitoring the impact of positive and negative news and trends on social media on stock prices. **Technological Advancements Analysis:** 

Assess the stock market concerning major technological changes. Indicate trends of stock price driven by new breakthroughs in technology.

# Global Event Analysis:

Record how major global events could have a bearing on trends in the stock market. Follow up with how major geopolitical events or health crises may affect stock performance.

Share:

# **Present Findings:**

Visualize the results of the analysis by means of charts and graphs. For example, line graphs can be used for the trends in stock over time and bar charts for the comparison between various economic conditions.

# Report Writing:

Write a summary of the various insights obtained about the trends of economic indicators, the impact of political events, influence of market sentiments, effects of technological advancements, and impact of global events.

# Meetings/Presentations:

Meet stakeholders and present the findings, answer any questions or concerns raised.

Act:

# **Decision Making:**

Collaborate with the stakeholders in making informed decisions with respect to investment strategies, portfolio adjustments, and risk management.

#### **Execution:**

Formulate an investment strategy based on economic forecasts, impending political events, market sentiment trends, technology, and global events. Adjust allocations in the portfolios accordingly.

#### Monitor and Evaluate:

Keep tracking the performance of the stock market and adjust strategies as and when necessary based on constant analysis.

# Tools and Technologies:

- Data Collection: Financial Market APIs, Excel, SQL, Sentiment Analysis Tools
- Data Analysis: Python (Pandas, NumPy), R
- Visualization: Tableau, Power BI, Matplotlib, Seaborn
- Reporting: MS Word, PowerPoint, Google Docs

## Sample Dataset Structure:

#### Stock Data:

- Date
- Stock Symbol
- Closing Price
- Volume
- Market Cap

## **External Factors:**

- Date
- Economic Indicator
- Political Event
- Market Sentiment
- Technological Advancement
- Global Event

# **Expanded Examples:**

# **Economic Indicators Analysis:**

Segment the stock performance with data on GDP, inflation, and unemployment. Identify the correlation of economic indicators with stock prices.

# Political Events Analysis:

Observe how the prices change with major political events like elections, policy changes, and international agreements.

# Market Sentiment Analysis:

Observe changes in the stock market due to market sentiment data. For example, determine the impact of good news on stock prices.

# **Technological Advancements Analysis:**

Observe the impact of technological breakthroughs on the stock market trends. Determine the stocks that benefit from new technologies.

# Global Events Analysis:

Observe how stocks react to major global events like pandemics, wars, and natural disasters.

# Conclusion:

With these steps, you will have the general view of the trends on the stock market influenced by different factors, thus helping in optimizing the investment strategies towards making the right decisions that will maximize returns.