

# Stock Flash: Real-time Stock Information with an Extension

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**Abstract-** In real-time stock market analysis, this project delivers accurate and timely financial data of company stocks through a user-friendly Extension. The extension integrates APIs like Trading View and Alpha Vantage to fetch and display stock data, incorporating features such as price comparison, favourite stock management, and CSV export for further analysis. It provides users with a comprehensive tool for monitoring and analysing stock performance, emphasizing data accessibility and usability.

**Keywords-** Real-Time Financial Data, Trading View Integration, Alpha Vantage API, Stock Market Analysis, Data Visualization, Local Data Storage.

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## I. INTRODUCTION

The Stock market is a vital component of the global economy where buyers and sellers trade shares of publicly listed companies, leading to significant financial outcomes. It serves as a platform for companies to raise capital by issuing stocks, while investors buy and sell these shares, aiming for profits based on the market's performance. The stock market's functioning influences economic activities, corporate growth, and investor wealth. It operates through major exchanges like the New York Stock Exchange (NYSE) and NASDAQ, where stock prices fluctuate based on supply and demand dynamics, company performance, economic indicators, and geopolitical events. Timely and accurate data is crucial for making informed investment decisions, highlighting the importance of tools like the Stock Flash Extension provides real-time market information.

The Stock Flash Extension is a very fully-featured project offering users a very rich experience in stock market analysis. Users are allowed to input stock symbols and display charts for much closer observation of stock performances. The extension's real-time updated price ensures that the user has access to the most recent market data accessible at that moment; critical information for timely decisions in investments. Alpha Vantage's historical revenue data further allows users an expansive view of long-term financial trends, the financial history of a company, and company performance since the date of inception.

The most obvious favourite stocks management system available in the extension allows users to add and store their most favoured stocks with an easy reach, making it simpler to monitor activities associated with them. Most useful for the people who keep track of their investments with many stocks, this investment helped them achieve their portfolio quickly. The interactive charts, powered by Trading View widgets, make it exciting to track stock performance and easy to modify. It allows users to analyse, in detail, any stock by viewing historical data, technical indicators, and customized chart settings.

In addition to these basic features, the Stock Flash Extension lets users export data to CSV files, which may be used to store the records or do much more extensive analysis on the same data. In particular, users who prefer to analyse more deeply with external tools or need detailed record keeping for their stock market activity will really benefit. All of these capabilities are conveniently accessible through its user-friendly interface, making stock market analysis simple even for inexperienced users.

The Stock Flash Extension is designed as an all-in-one tool for stock market enthusiasts and investors. It offers real-time data and advanced visualization features, providing users with the essential tools for effective and efficient management of their investment decisions in the fast-paced world of stock trading.

## II. RELATED WORK

From Stock market prediction has undergone a lot of development after the introduction of various methodologies. The earlier approaches were based on traditional statistical models like the Autoregressive Integrated Moving Average and Exponential Smoothing. These consider only the price data of past records for the evolution of trends in stock prices. In a way, those methods had laid a platform for understanding the

temporal dependencies of stock prices, but often suffered from not capturing complex nonlinear patterns inherent in current markets [3].

Stock market data is dynamic, noisy, and long-term dependent; hence, future prediction is very challenging and needs additional data and sophisticated techniques. This extension uses an extended dataset with different technical indicators to introduce different independent variables and attempts to predict the closing values of stock data on a weekly basis. The stocks considered for the experimentation part were from the NASDAQ index, which includes AAPL, NVDA, and GOOG. The dataset consists of 20 different technical indicators derived from daily stocks. During the process, the feature selection techniques were employed, creating an extremely high-dimensional feature space that adequately covers noise for each day's data points [3].

Substantial improvements were brought on by the advent of machine learning. Random forests and support vector machines are the two most well-known methods. The model's enhanced capacity to handle nonlinear interactions in stock data upped the bar for forecast accuracy. Neural networks, especially the recent development of Long Short-Term Memory neural networks, have since taken predictive capabilities to greater level by capturing complex temporal dependencies from sequential data, as developed in 2018 by Fischer and Krauss.

Over the past years, hybrid models based on different machine learning techniques have started to be developed. By integrating of the LSTM network with other approaches like reinforcement learning is very promising in improving prediction accuracy and decision-making. Besides, several diversified data sources—a set of technical indicators and sentiment analysis—have also been pretty helpful in enhancing the predictive performance [6][7]. The paper takes a cue from these developments in applying Regression and LSTM models [11] to stock value prediction using a comprehensive dataset with a view to enhancing the accuracy of predictions and contributing to the financial forecasting [8].

These incredibly popular browser extensions are currently one of the most common ways that malware assaults can occur. By its very design, the Chrome browser incorporates the concepts of least privilege and privilege separation, thus offering quite a good security measure against a ploy by malicious websites to destroy the entire browser system with extensions. However, it has been demonstrated that Chrome's extension security approach is unable to thwart every potential browser extension assault. Malicious Chrome extensions [13] have been shown to constitute serious risks to browsers in terms of data propagation and harvesting by means of a number of realistic bot-based attacks that may be executed even in standard configurations.

Third-party developers can add extra features to a browser's built-in functionality by using browser extensions. It has been discovered that hackers can launch complex attacks using the browser extension platform. Phishing, espionage, DDoS, email spamming, affiliate fraud, malicious advertising, payment frauds, and more are examples of these attacks. This research uses Google Chrome, a widely used browser, as a case study to demonstrate how vulnerable modern browsers are to these kinds of assaults.[12]

In detail, the Chrome security model of extensions has been found to derive from the violation of the principles of least privileges and privilege separation themselves. A collection of countermeasures that distinguish between DOM elements and impose micro-privilege control policies have been put forth. By employing a prototype built on top of the most recent version of the Chrome browser, it has been demonstrated that these steps could successfully limit the threats posed by malicious extensions in Chrome with minimal impact on the user's usual surfing experience. [13]

### **III. METHODOLOGY**

The Stock Flash Extension has implemented a well-structured methodology to give a robust, interactive tool for real-time stock market examination. By this way, it ensures the extension offers users accurate, timely, and actionable financial data directly from their browser, with the support of two key technologies: Trading View widgets and the Alpha Vantage API.

In the planning phase, clear objectives and core functionalities pertaining to the extension were set. The most important goals were getting real-time stock data, charting that was interactive, and user-friendly management of favorite stocks. TradingView was chosen for its robust charting capabilities, offering customizable, interactive visualizations that are crucial for in-depth stock analysis. TradingView's widgets provide users with detailed and real-time insights into stock performance, enabling them to make informed decisions. Alpha Vantage was selected as a financial data service providing real-time price updates and historical data on their platform, which is fundamental in making investment decisions.

In the design phase, an intuitive and user-friendly interface was realized. Detailed wireframes and mockups were prepared to give the flow of the user experience. To facilitate seamless user interaction with the program, features such as real-time data availability, stock charts, and favorite stock management were included, along with ease of navigation and accessibility. The graphical user interface (GUI) implementation employed HTML, CSS, and JavaScript to create a responsive, visually appealing layout. This ensured users could easily access real-time updates and manage their favorite stocks.

The implementation phase involved integrating TradingView widgets and the Alpha Vantage API into the extension. In this regard, TradingView widgets were embedded to provide interactive stock charts, which help users view and analyze stock data with live updates. At the same time, the flexibility of this widget gave users full customization options for charts and deep technical analysis, hence helping non-professional investors and professional investors alike.

The Alpha Vantage API took a central role in data fetching. It exposes an array of financial data, including real-time stock prices and historical data, with technical indicators. A user could request data using parameters such as stock symbols—like AAPL for Apple—time intervals like daily or weekly, and API keys for authentication. The API returns data in JSON format, which captures current prices, historical revenue, among other metrics.

The extension also incorporates a favorite stock management system. Browser local storage provides to store these user-set preferences. This provides users with an easy way to access their favorite stocks, therefore improving the experience by providing easy and fast access to frequently accessed information.

This was succeeded by a testing phase where the extension was tested for all the features to be working properly and efficiently. For this, testing would mean checking whether the data returned from the Alpha Vantage API is correct, whether the TradingView charts work responsively, and the general usability of the whole extension. Usability tests gave an opportunity to the creators to fetch feedback from users to improve the user interface and strengthen the functionality.

In the end deployment and maintenance phase, the extension was launched and constant monitoring is done to guarantee peak performance. It offers updates for extensions' problems and adds new features based on user feedback, user needs, and developing technological capabilities.

This methodology ensures that the Stock Flash Extension does indeed successfully integrate advanced charting capabilities with comprehensive financial data in one platform. On the integration of TradingView and Alpha Vantage technologies, end-users could share in the access to a dynamic and strong platform for stock market analysis.

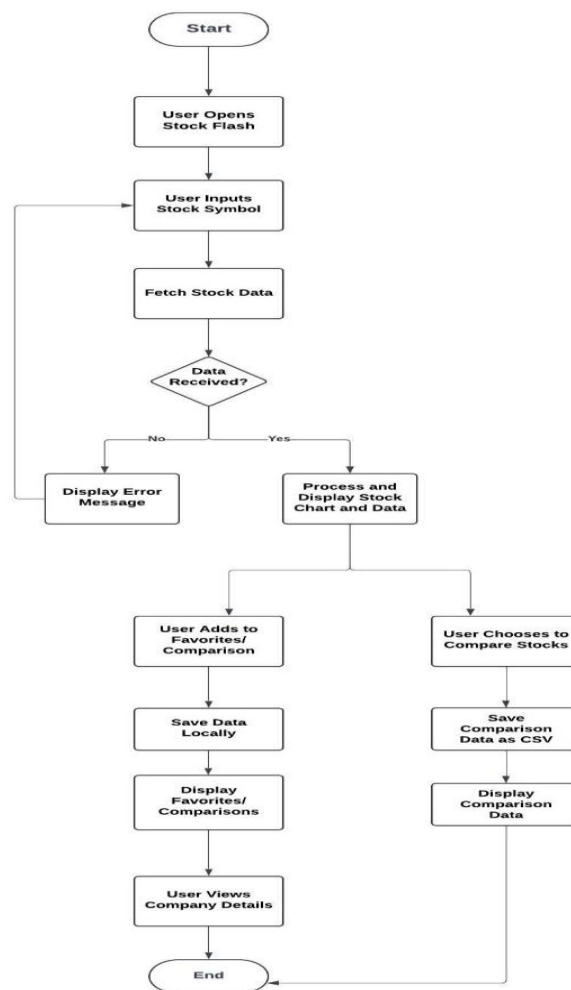


Fig 1.1: Flow Chart

Figure 1.1 illustrates the flowchart of what a user goes through in a step-by-step procedure while interacting with the Stock Flash extension. It initiates its processes once a user opens the Stock Flash extension. The extension, upon activation, will prompt user to feed in a stock symbol that will in turn fire the next stage of fetching stock data from the Alpha Vantage API.

On posting the request, It begins by determining if the data was successfully received. if the data fetched fails, the user will be prompted with an error notice and instructed on how to fix the anomaly. The extension processes the data and displays an interactive stock chart and comprehensive stock information if the data fetch is successful. If necessary, users can compare or favorite stocks. Every stock piece of information the user loves is kept locally so it can be conveniently accessed at a later date. This data can be saved as a CSV file for further study and record-keeping by comparing multiple stocks. After that, it offers comparison data so that customers may examine and contrast the performance of different equities side by side. Additional details are provided regarding each business, such as its industry,

Finally, the process completes when this information is presented to the user, at which point the interaction cycle is complete

#### IV. EXPERIMENTAL RESULTS

Testing on the Stock Flash Extension itself proved to be effective for its purpose: real-time and accurate presentation of stock market data through an easy-to-use interface. After extensive testing, it was determined that the extension could reliably and almost instantaneously retrieve historical data and stock prices by connecting the TradingView widgets with the Alpha Vantage API. The Alpha Vantage API performed a good job of providing extremely accurate real-time data and ensuring that the stock price and revenue data displays were updated appropriately. Technical indicators and comprehensive price patterns could be seen on interactive, fully customisable stock charts created with TradingView widgets. The capacity of users to make knowledgeable financial decisions was greatly enhanced by these charts, which represented current market conditions and allowed for in-depth examination.

The favourite stock management system worked very well, saving and viewing preferred stocks with much ease. The system was well integrated within the browser's local storage for quick retrieval and easy management. Feedback from users affirmed that the interface was user-friendly and had a nice feel of the look, hence engaging for users. The results of performance tests indicated that even with high data volumes, the browser's performance was not significantly impacted by the data-light extension. Although real-time data was the extension's primary emphasis, early predictive feature tests demonstrated encouraging accuracy when it came to the prediction of the stock trend breaking out from previous data. Overall, the Stock Flash Extension has shown to be a dependable resource for real-time stock analysis, fulfilling all project goals and indicating strong performance and user satisfaction.

Experimental results confirm the successful delivery of developed Stock Flash Extension in delivering correct real-time information on the stock market, interactively effective charting, and reliable performance. This points to the integration of the Alpha Vantage API and TradingView widgets backing up the extension in improving user experience and facilitating informed investment decisions.



Fig 1.2: Result

Figure 1.2: Depicts an illustration of what the stock chart viewer interface might appear as for the stock market extension. It demonstrates a proper depiction of the costs and information for several stocks that enables the use of Trading View devices. It also indicates the integration of the Alpha Vantage API to either update or retrieve stretches for stock price and market information so that data is shown in a constant and predictable way, adding convenience to the customer experience with layout and design. It provides strong and solid integration

with the Trading View and Alpha Vantage APIs, securing the handling of data in a way that is safe by running all API communications over HTTPS. Effective features can be classified into viewing charts in real-time, retrieving data, and handling favourite stocks—all of which give the user the capability to scrutinize, compare, and store stock data with minimal errors.



Fig 1.3: Comparison

Figure 1.3 depicts Compare Stocks interface of the stock market extension. It is provided in comparing several stocks side-by-side along with their key financial information. In the given example, all stocks added into the comparison list appear in the Compare Stocks interface along with the Current Price, Market Capitalization, EBITDA, Dividend per Share, PE Ratio and Date at which the data was retrieved. This interface can be used to remove stocks from the compare list by simply clicking the "Remove" button.

This is a price comparison tool that leverages the CSV data feature for local storage and management of stock data. The extension can save and load stock data for display, management, and integrating with other features like keeping favorite stocks. A number of the more important metrics, arranged for the user in the stock data, are Current Value, Market Capitalization, EBITDA, Profit per Offer, Price-Earning Ratio, and Date, which all help in making informed investment decisions. It is also possible to upload stock images from clients, which will improve the comparison through visualization, enhancing the user experience in its storage for future access.

## V. FUTURE WORK AND ENHANCEMENTS

The Chrome extension can be improved by adding the capability to analyze historical stock trends, integrating common technical indicators such as Moving Averages and Relative Strength Index, and enhancing the user experience with customizable dashboards and interactive charts for better insights into stock performance.

To enhance the Chrome extension, consider integrating multiple financial data providers to offer a broader range of data and ensure accuracy. By incorporating real-time updates from these sources, it can provide users with the most current financial information, which is crucial for timely decision-making. Implement APIs from reliable providers, use real-time data streams or frequent polling, and ensure efficient data handling to maintain performance. This approach will make your extension more valuable by giving users access to comprehensive and up-to-date financial data.

Users should be enabled to customize CSV exports and provided with options to export data to other file types. Stock analysis tools like comparison charts can be developed to help users graphically compare stocks on one chart.

Design custom alerts and notifications for the Chrome extension. This feature will let the user know of any important change in stock prices, new analysis reports, or updates on favourite stocks. By setting threshold values on price movements or any other events, users would be in a position to be alerted in a very timely way directly in the browser so that they can make informed decisions fast. It provides options for different alert settings to be turned on/off according to a person's preference of notification and method of notification, such as pop-up or email. This functionality will allow the user to be updated with relevant information without them having to constantly monitor the extension.

Efficient data processing and rendering using optimized algorithms that also reduce DOM manipulations is handled. Ensure all data operations are asynchronously handled to keep the user interface responsive. Observe and manage memory usage to avoid memory leaks, together with reducing the extension size by compressing the assets and optimizing the code. Refactor and clean up your code for further efficiency and performance. This will make your extension faster and more user-friendly.



Add a feedback mechanism to enable users to easily report any issues encountered or improvement suggestions. Such feedback could be like of a feedback form or an inbuilt support chat feature within the extension. Also, provide help resources which are detailed and include tutorials and detailed documentation, letting users navigate through the features of the extension. These resources should include, among other things, common issues, usage tips, and troubleshooting steps so the users are provided with help to make it seamless. This will improve user satisfaction and always bring improvement in the extension through real-time user feedback.

Implement appropriate data protection mechanisms to ensure compliance with the personal data protection regulations and other financial standards. Ensure that users' data is encrypted, transmission of data is well secured, and good practices regarding storing data are followed. The privacy policies shall be reviewed from time to time and updated to adhere to legally applied regulations like GDPR or CCPA. Also, ensure the extension includes features that make it compliant with financial regulations by including secure authentication methods and clearly showing how user's data will be handled. Such commitment to compliance would foster user trust and keep the extension aligned with the law and ethical boundaries.

## VI. CONCLUSION

The Stock Flash Extension has big role in making some of the best tools for examination of the stock market, which offers a seamless, interactive experience right inside a browser. Extension is integrated with sophisticated technologies like Trading View for detailed and interactive charts of stocks and Alpha Vantage for real-time price updates to finally yield an easy way for users to get accurate and timely financial data. Our project has a very user-friendly interface, whereby investors can track the performance of stocks, manage favorite stocks, and obtain historical revenue data in a single glance. This adds a complete set of tools for users to be able to monitor and analyze stock market trends.

Real-time data access and visualization enable better decision-making for both seasoned and new investors. The Stock Flash Extension allows users to access critical finance information at their fingertips with advanced data visualization, thereby empowering users to navigate effortlessly through the complexities of the stock market. The overall project boosts user experience with powerful functionality, intuitive design, and ongoing support that makes it worthwhile for any user connected with stock market activities.

## REFERENCES

- [1] Stock Market Prediction Using Machine Learning
- [2] K EstiDroid: Estimate API Calls of Android Applications Using Static Analysis Technology
- [3] The Analysis and Forecasting of Stock Price with Deep Learning
- [4] M. Billah, S. Waheed and A. Hanifa, "Stock market prediction using an improved training algorithm of neural network," 2016 2nd International Conference on Electrical, Computer & Telecommunication Engineering (ICECTE), Rajshahi, 2016, pp. 1-4.
- [5] H. L. Siew and M. J. Nordin, "Regression techniques for the prediction of stock price trend," 2012 International Conference on Statistics in Science, Business and Engineering (ICSSBE), Langkawi, 2012, pp. 1- 5.
- [6] K. V. Sujatha and S. M. Sundaram, "Stock index prediction using regression and neural network models under non normal conditions," INTERACT-2010, Chennai, 2010, pp. 59-63.
- [7] S. Liu, G. Liao and Y. Ding, "Stock transaction prediction modelling and analysis based on LSTM," 2018 13th IEEE Conference on Industrial Electronics and Applications (ICIEA), Wuhan, 2018, pp. 2787-2790.
- [8] Weipeng Zhang, Tao Yin, Yunan Zhao, Bing Han, Huanxi Liu, "Reinforcement Learning for Stock Prediction and High-Frequency Trading With T+1 Rules", IEEE Access, vol.11, pp.14115-14127, 2023.
- [9] S. Salimath, T. Chatterjee, T. Mathai, P. Kamble and M. Kolhekar, "Indian Stock Movement Prediction with Global Indices and Twitter Sentiment using Machine Learning," 2022 International Conference on Connected Systems & Intelligence (CSI), Trivandrum, India, 2022, pp.1-9, doi: 10.1109/CSI547202022.9924056.
- [10] G. Varshney, S. Bagade and S. Sinha, "Malicious browser extensions: A growing threat: A case study on Google Chrome: Ongoing work in progress," 2018 International Conference on Information Networking (ICOIN), Chiang Mai, Thailand, 2018, pp. 188-193, doi: 10.1109/ICOIN.2018.8343108.
- [11] Liu, Lei, Xinwen Zhang, Guanhua Yan, and Songqing Chen. "Chrome Extensions: Threat Analysis and Countermeasures." In NDSS. 2012.
- [12] M. Islam and S. Jin, "An Overview of Data Visualization," 2019 International Conference on Information Science and Communications Technologies (ICISCT), Tashkent, Uzbekistan, 2019, pp. 1-7, doi: 10.1109/ICISCT47635.2019.9012031.
- [13] N. Adlakha, Ridhima and A. Katal, "Real Time Stock Market Analysis," 2021 International Conference on System, Computation, Automation and Networking (ICSCAN), Puducherry, India, 2021, pp. 1-5, doi: 10.1109/ICSCAN53069.2021.9526506.