# 

# **MarketMaven – An Advanced Strategic Investing**

*An Application Development Project – 1 Report Submitted*

*In partial fulfillment of the requirement for the award of the degree of*

***Bachelor of Technology***

***In***

***Computer Science and Engineering - Artificial Intelligence and Machine Learning***

# by

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Under the Guidance of

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**DEPARTMENT OF COMPUTATIONAL INTELLIGENCE**

**MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Affiliated to JNTU, Hyderabad)

**ACCREDITED by AICTE-NBA**

**Maisammaguda, Dhulapally post, Secunderabad-500014.**

**2022-2026**

# **DECLARATION**

I hereby declare that the project entitled **“MarketMaven – An Advanced Strategic Investing”** submitted to **Malla Reddy College of Engineering and Technology,** affiliated t**o** Jawaharlal Nehru Technological University Hyderabad (JNTUH) for the award of the degree of **Bachelor of Technology** in **Computer Science and Engineering - Artificial Intelligence and Machine Learning** is a result of original research work done by us.

It is further declared that the project report or any part thereof has not been previously submitted to any University or Institute for the award of degree or diploma.

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**CERTIFICATE**

This is to certify that this is the bonafide record of the project titled **“MarketMaven – An Advanced Strategic Investing”** submitted by **Bochkar Nikhith (22N31A6629), Chandarlapati Venkat (22N31A6638), Gazula Joshua Anand (22N31A6656), Guguloth Ravalika (22N31A6661),** of **B. Tech** in the partial fulfillment of the requirements for the degree of **Bachelor of Technology** in **Computer Science and Engineering - Artificial Intelligence and Machine Learning**, Dept. of CI during the year 2024-2025. The results embodied in this project report have not been submitted to any other university or institute for the award of any degree or diploma.

|  |  |  |
| --- | --- | --- |
| **Mrs. N. Radhika**  Assistant Professor  **INTERNAL GUIDE** |  | **Dr. D. Sujatha**  Professor  **HEAD OF THE DEPARTMENT** |

**EXTERNAL EXAMINER**

# **ACKNOWLEDGEMENT**

We feel honored and privileged to place our warm salutation to our college Malla Reddy College of Engineering and Technology (UGC-Autonomous), our Director ***Dr. VSK Reddy*** who gave us the opportunity to have experience in engineering and profound technical knowledge.

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# **ABSTRACT**

**MarketMaven** is an advanced stock market prediction system designed to revolutionize investment strategies by leveraging advanced deep learning techniques. The system harnesses the power of Recurrent Neural Networks (RNNs), including Long Short-Term Memory (LSTM) and Gated Recurrent Units (GRU), to analyze complex patterns in time-series data. Unlike traditional approaches such as fundamental and technical analysis, which have inherent limitations in capturing short-term fluctuations and non-linear relationships, **MarketMaven** integrates a wide array of data sources. These include historical stock prices, trading volumes, financial news sentiment, and macroeconomic indicators, offering a comprehensive and adaptive approach to stock prediction.

Built on robust frameworks like TensorFlow and Keras, the system is optimized for real-time analysis and deployment on scalable cloud platforms. By addressing critical challenges such as overfitting, limited feature utilization, and computational inefficiency, **MarketMaven** ensures accurate, timely, and actionable insights for investors. Its design supports efficient processing of vast datasets, enabling the system to adapt to market trends and shifts dynamically. Through its innovative architecture and integration of diverse data inputs, **MarketMaven** empowers both individual and institutional investors to make informed, data-driven decisions in an ever-volatile financial environment, ultimately enhancing risk management and maximizing return

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**CHAPTER 1**

**INTRODUCTION**

1. **Purpose:**

The purpose of **MarketMaven** is to develop an advanced stock market prediction system that empowers investors with accurate and actionable insights. By leveraging state-of-the-art deep learning techniques like Recurrent Neural Networks (RNNs), Long Short-Term Memory (LSTM), and Gated Recurrent Units (GRU), the project aims to analyze complex patterns in stock price data. Unlike traditional prediction methods, **MarketMaven** incorporates diverse data sources such as historical stock prices, market trends, macroeconomic indicators, and financial news sentiment to provide a more holistic and precise forecast of stock movements. This project seeks to address the limitations of existing systems, such as overfitting, limited feature sets, and computational inefficiencies, by utilizing robust frameworks like TensorFlow and Keras. Additionally, the system is designed for scalability and real-time processing, enabling timely predictions that adapt to market volatility. **MarketMaven** ultimately strives to bridge the gap between complex financial data and investor decision-making, offering a reliable tool to reduce risks, optimize investment strategies, and maximize returns in an ever-changing financial landscape.

1. **Background of project:**

Stock market prediction has always been a complex challenge due to the dynamic and volatile nature of financial markets. Traditional approaches like fundamental analysis, which evaluates a company’s financial health, and technical analysis, which examines historical price patterns, have limitations in capturing short-term fluctuations and non-linear relationships. With advancements in machine learning, deep learning techniques have emerged as a powerful alternative for uncovering hidden patterns in vast and diverse financial datasets. The **MarketMaven** project builds upon this innovation by leveraging deep learning models such as RNNs, LSTM, and GRU, which are specifically designed to handle sequential data like stock price movements. By integrating diverse data sources, including historical prices, news sentiment, and macroeconomic indicators, the project aims to enhance the accuracy and reliability of stock predictions. This modern approach addresses the challenges faced by traditional systems, offering investors a sophisticated tool for strategic decision-making in an unpredictable market.

1. **Scope of the project:**

The **MarketMaven** project aims to revolutionize stock market predictions by leveraging advanced deep learning techniques and integrating diverse data sources. It is designed to provide accurate, real-time insights into stock price trends by analyzing historical stock data, trading volumes, financial news sentiment, and macroeconomic indicators. The system's scalability enables deployment in both individual and institutional investment scenarios, offering tailored predictions for different user needs. With real-time processing capabilities, it empowers investors to make timely and informed decisions, optimizing risk management and maximizing returns. Beyond prediction, **MarketMaven**'s architecture supports future expansion to include additional data sources or advanced AI techniques, making it adaptable to the evolving financial landscape.

1. **Project feature:**

This project boasts several advanced features that aim to address the challenges of traditional stock market prediction methods. By combining deep learning models with diverse data sources and real-time processing capabilities, **MarketMaven** delivers accurate and actionable insights to investors. Additionally, its scalable and secure design ensures adaptability for individual and institutional use cases while maintaining high performance and user convenience.

1. **Advanced Predictive Models**: Utilizes RNNs, LSTM, and GRU to analyze time-series data for accurate stock market predictions.
2. **Diverse Data Integration**: Incorporates historical stock prices, trading volumes, financial news sentiment, and macroeconomic indicators.
3. **Real-Time Processing**: Provides timely insights to help investors respond to market fluctuations effectively.
4. **Scalability**: Designed to handle large datasets and support deployment on cloud platforms for seamless scalability.
5. **User-Friendly Interface**: Offers an intuitive dashboard for investors to visualize predictions and trends.
6. **Customization**: Allows users to configure prediction parameters based on their specific investment needs.
7. **Secure Architecture**: Ensures data privacy and security through encryption and compliance with regulations like GDPR.
8. **Robust Performance**: Minimizes overfitting and improves accuracy through advanced model validation techniques.
9. **Expandable Framework**: Supports integration of additional data sources and future AI advancements.
10. **Cross-Platform Compatibility**: Accessible on web, mobile, and desktop platforms for user convenience.

**CHAPTER 2**

**SYSTEM REQUIREMENTS**

1. [**Hardware & Software Requirement**](#_TOC_250024)**s:**

**Hardware Requirements**

1. **Processor:** Intel Core i5 (min), Intel Core i7 (recommended).
2. **RAM:** 8 GB (min), 16 GB (recommended).
3. **Storage:** 100 GB (min), 500 GB SSD (recommended).
4. **GPU:** NVIDIA GTX 1050 (min), RTX 2060 (recommended).
5. **Network:** High-speed internet.

**Software Requirements**

1. **OS:** Windows 10/11 or Ubuntu Linux (development), Ubuntu 20.04 LTS (server).
2. **Languages:** Python 3.x, JavaScript, HTML/CSS.
3. **Libraries:** TensorFlow, Keras, PyTorch, NumPy, Pandas, Scikit-learn.
4. **Tools:** Jupyter Notebook, Visual Studio Code, Git, Docker.
5. **Cloud:** AWS, Google Cloud, Microsoft Azure.
6. [**Functional Requirements**](#_TOC_250023)**:**

The functional requirements for **MarketMaven** include collecting and preprocessing stock data, using deep learning models like LSTM and GRU for predictions, and providing a user-friendly interface to visualize trends. The system should integrate external APIs for real-time data, ensure secure user authentication, and be scalable to handle large datasets and real-time predictions.

1. **Data Collection**:

The system should be able to collect real-time and historical stock market data from various sources, including APIs like Alpha Vantage, Yahoo Finance, and IEX Cloud. This data should include stock prices, trading volumes, and other relevant financial indicators.

1. **Data Preprocessing**:

The system must preprocess the collected data by handling missing values, normalizing stock prices, and transforming data into suitable formats for model training (e.g., time-series format). It should also clean and filter the data for relevant features.

1. **Feature Selection**:

The system should implement feature selection techniques to identify the most important variables that influence stock prices. These could include financial news sentiment, historical stock prices, trading volume, and macroeconomic factors.

1. **Model Training**:

The system must train deep learning models like LSTM, GRU, or RNN using the prepared dataset. The models should be optimized for time-series prediction, capturing temporal dependencies in the stock data to forecast future stock movements.

1. **Model Evaluation**:

The system should evaluate the trained models using appropriate metrics such as Mean Absolute Error (MAE), Root Mean Squared Error (RMSE), or accuracy to assess their prediction performance on test data.

1. **Prediction and Forecasting**:

The system should make real-time predictions for future stock prices based on the trained models. It should provide users with trend forecasts, including potential buy/sell signals for specific stocks.

1. **User Interface**:

The system must provide an intuitive user interface (UI) for visualizing stock trends, prediction results, and model performance. The UI should be web-based, allowing users to interact with the system, input stock symbols, and view predictions in real-time.

1. **Data Storage**:

The system should have a database to store stock data, prediction results, and user information. This database should be capable of handling large amounts of historical data and supporting efficient queries.

1. **Integration with External APIs**:

The system should integrate with external APIs to gather real-time financial data, news sentiment, and other relevant information for accurate predictions. The APIs should be capable of providing reliable and up-to-date data.

1. **Security and Authentication**:

The system should have secure authentication mechanisms to ensure only authorized users can access the system. It should also implement data encryption to protect sensitive user and financial data.

1. **Scalability**:

The system should be scalable to handle increasing amounts of data, users, and requests without performance degradation. It should support cloud-based infrastructure to ensure seamless scaling.

1. **Model Deployment**:

The system should allow for easy deployment of trained models into production environments, enabling real-time predictions and updates. This can be achieved through containerization (e.g., using Docker) for easy deployment across various environments.

1. [**Existing System**](#_TOC_250022)**:**

The existing systems for stock market prediction primarily rely on traditional machine learning techniques and basic statistical methods. These include models like Simple Moving Average (SMA), Exponential Moving Average (EMA), Linear Regression, and Random Forests, which analyze historical stock prices and volume data. However, these models have limitations, such as overfitting to historical data, limited features, and slow adaptation to real-time market changes. They also often fail to account for external factors such as macroeconomic indicators or news sentiment. Computational inefficiencies and the need for large datasets can further hinder the performance of these systems. As a result, many existing models struggle with accuracy and scalability, especially when applied to dynamic, real-time stock market conditions.

1. [**Proposed System**](#_TOC_250021)**:**

The proposed system, **MarketMaven**, leverages advanced deep learning models like Recurrent Neural Networks (RNNs), Long Short-Term Memory (LSTM), and Gated Recurrent Units (GRU) to improve stock market prediction. These models, optimized for time-series data, allow the system to capture complex temporal dependencies and trends in stock prices, outperforming traditional approaches. Unlike basic models that focus on historical data, **MarketMaven** integrates multiple data sources, including financial news sentiment, macroeconomic indicators, and technical analysis, to provide a more comprehensive and accurate prediction. The system is designed to continuously adapt to new data, ensuring it stays relevant in dynamic market conditions. By using deep learning techniques, **MarketMaven** can recognize non-linear relationships in the data that traditional models often miss. It provides real-time predictions, allowing investors to make decisions based on the latest market information. The system’s scalability allows it to handle large datasets and perform under heavy data load, making it suitable for global stock market analysis. With high adaptability, it can process and incorporate new data sources as they become available, offering improved forecasting over time. The integration of multiple layers of analysis, including sentiment analysis, gives it a more holistic view of the market. Overall, **MarketMaven** aims to revolutionize stock prediction by combining the power of deep learning with diverse data sources to deliver accurate, actionable insights for investors.

**CHAPTER 3**

[TECHNOLOGIES USED](#_TOC_250017)

Frontend Technologies:

1. HTML (Hyper Text Markup Language):

HTML is the backbone of any web application, providing the structure of the pages on the frontend. In MarketMaven, HTML is used to create the structure of the web interface, such as the layout of stock charts, prediction results, and interactive components that display key data and analytics.

1. CSS (Cascading Style Sheets):

CSS is used to style the HTML elements, providing a visually appealing and responsive design for the user interface. MarketMaven uses CSS to ensure that the application is mobile-friendly, dynamically adjusts to different screen sizes, and displays charts, tables, and other visual elements in an organized manner.

1. JavaScript (JS):

JavaScript enables interactivity within the frontend. In MarketMaven, JS is used for dynamic content updates, such as fetching real-time stock data and updating prediction results without needing to reload the page. JavaScript also enables interactive visualizations like stock charts and graphs, utilizing libraries like Chart.js or D3.js for data representation.

Backend Technologies:

1. Python:

* Python serves as the core language for backend development in MarketMaven, particularly for implementing machine learning and data analysis components. Python is chosen for its ease of use, rich libraries, and support for deep learning frameworks.
* Python is used to integrate APIs, process stock market data, train machine learning models, and handle user requests from the front end.

1. Python Libraries for Data Processing:

* NumPy: A fundamental library for numerical computing, NumPy allows MarketMaven to handle large arrays and matrices efficiently, performing complex calculations and operations on stock market data.
* Pandas: An essential library for data manipulation and analysis, particularly useful for working with structured data (e.g., stock prices, trading volumes) in the form of dataframes. Pandas allows seamless preprocessing, cleaning, and handling of time-series data.
* Matplotlib/Seaborn: Libraries used for data visualization in Python, enabling the creation of line charts, bar graphs, and other visual tools to represent stock price trends and prediction results.

1. Machine Learning & Deep Learning Frameworks:
   * TensorFlow: An open-source deep learning framework, TensorFlow is used in MarketMaven for building and training deep learning models, including Recurrent Neural Networks (RNNs), Long Short-Term Memory (LSTM), and Gated Recurrent Units (GRU). These models analyze time-series stock data to capture temporal dependencies and trends, essential for accurate stock prediction.
   * Keras: A high-level neural networks API built on top of TensorFlow, Keras simplifies the process of creating, training, and evaluating deep learning models. It provides a more accessible way to build complex architectures, like LSTMs and GRUs, without requiring deep knowledge of TensorFlow.
   * PyTorch: Another popular deep learning framework, PyTorch is used as an alternative to TensorFlow for model training. PyTorch provides dynamic computation graphs, which offer more flexibility during model development and allow for easier debugging and experimentation.
   * Scikit-learn: A library for traditional machine learning algorithms, Scikit-learn is used in MarketMaven for feature selection, model evaluation, and implementing classic models like linear regression, decision trees, and random forests, which complement the deep learning models.

CHAPTER 4

SYSTEM DESIGN

1. System Architecture:

The MarketMaven system architecture integrates real-time data collection, preprocessing, machine learning models, and a user-friendly interface. Stock data and financial news are fetched from APIs like Alpha Vantage and News API, and then processed for feature extraction and sentiment analysis. The core of the system relies on deep learning models such as LSTMs and GRUs to predict stock prices from time-series data. The system uses a Jupyter Notebook backend to serve predictions and HTML, CSS, and JavaScript for the frontend. It is hosted on cloud platforms like AWS or GCP to ensure scalability and performance, with Docker used for consistent deployment across environments.

A diagram of a software application

Description automatically generated

Fig 4.1: System Architecture

1. UML Diagrams:

Use Case Diagrams:

A Use Case Diagram for the MarketMaven project visually represents the interactions between users and the system. It showcases various use cases, such as fetching stock data, viewing predictions, and analyzing news sentiment. The primary actors include End Users, who interact with the system to input stock queries and view predictions, and System Admins, who manage system settings and monitor performance. The diagram also highlights key system functionalities, including data retrieval, model training, and prediction display, making it easier to understand how users will interact with the system at different levels.

A diagram of a market maven

Description automatically generated

Fig 4.2: Use Case Diagram

Class Diagram:

The Class Diagram for the MarketMaven project represents the structure and relationships of the core components within the system. Key classes include User, responsible for interacting with the system, and StockData, which handles fetching and processing stock-related information. The PredictionModel class, which leverages deep learning techniques like LSTM and GRU, is central to generating stock price predictions. APIIntegration facilitates communication with external data sources like Alpha Vantage, while the UserInterface class manages the frontend, displaying results and capturing user inputs. The relationships between these classes ensure smooth data flow, from fetching data to displaying predictions, enabling the system to deliver real-time stock forecasts effectively.

A diagram of a stock market

Description automatically generated

Fig 4.3: Class Diagram

Sequence Diagram:

The Sequence Diagram for the MarketMaven project outlines the flow of interactions between the key components of the system. It starts with the User inputting a stock ticker through the UserInterface, which then requests historical data and sentiment analysis from the StockData class. The StockData class interacts with external APIs like Alpha Vantage and News API to fetch relevant data, processes it, and sends it back to the interface. Simultaneously, the PredictionModel, trained on past stock data, generates predictions based on the cleaned data. Finally, the UserInterface displays the predicted stock price and related visualizations to the User, providing real-time stock predictions. This sequence ensures that the system delivers accurate, timely results through smooth component interaction.

A diagram of a stock market

Description automatically generated

Fig 4.4: Sequence Diagram

Activity Diagram:

The Activity Diagram for the MarketMaven project illustrates the flow of activities and decisions within the system as it processes stock prediction requests. The process begins when the User inputs a stock ticker into the UserInterface. The system then initiates an activity where the StockData class retrieves historical stock data and news sentiment through external APIs like Alpha Vantage and News API. Once the data is fetched, it undergoes preprocessing, such as cleaning and feature extraction. Simultaneously, the PredictionModel is activated to generate stock predictions based on the processed data. If the model’s accuracy is sufficient, the prediction results are passed to the UserInterface for display. If not, the model may undergo retraining. Finally, the UserInterface presents the prediction and relevant data visualizations to the User, completing the cycle. This diagram ensures that all activities, from data fetching to display, occur in a structured and efficient manner.

A flowchart of a process

Description automatically generated

Fig 4.5: Activity Diagram

CHAPTER 5

IMPLEMENTATION

5.1 Source Code:

HTML (Landing Page):

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>MarketMaven - Stock Prediction</title>

    <style>

        body, html {

            margin: 0;

            padding: 0;

            font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto, 'Helvetica Neue', Arial, sans-serif;

            min-height: 100vh;

            display: flex;

            flex-direction: column;

            align-items: center;

            justify-content: center;

            background: linear-gradient(to bottom right, #f0fdf4, #dcfce7);

            color: #1f2937;

            text-align: center;

        }

        .container {

            max-width: 48rem;

            width: 100%;

            padding: 1rem;

        }

        .title-container {

            position: relative;

            display: flex;

            align-items: center;

            justify-content: center;

            margin-bottom: 1rem;

        }

        h1 {

            font-size: 2.25rem;

            font-weight: 800;

            letter-spacing: -0.025em;

            margin: 0 1rem;

        }

        @media (min-width: 640px) {

            h1 {

                font-size: 3rem;

            }

        }

        .accent {

            color: #16a34a;

        }

        .subtitle {

            font-size: 1.25rem;

            font-weight: 300;

            margin-bottom: 2rem;

        }

        @media (min-width: 640px) {

            .subtitle {

                font-size: 1.5rem;

            }

        }

        .description {

            color: #4b5563;

            margin-bottom: 2rem;

            max-width: 36rem;

            margin-left: auto;

            margin-right: auto;

        }

        .button {

            background-color: #16a34a;

            color: white;

            font-weight: 600;

            padding: 0.75rem 1.5rem;

            font-size: 1.125rem;

            border-radius: 0.375rem;

            text-decoration: none;

            transition: background-color 0.3s;

            display: inline-block;

        }

        .button:hover {

            background-color: #15803d;

        }

        footer {

            margin-top: 4rem;

            font-size: 0.875rem;

            color: #6b7280;

        }

        .market-symbol {

            height: 70px;

        }

        .bull {

            transform: scaleX(-1);

        }

        .bear {

            transform: scaleX(-1);

        }

    </style>

</head>

<body>

    <div class="container">

        <main>

            <div class="title-container">

                <!-- <svg class="market-symbol bear" viewBox="0 0 24 24" fill="none" xmlns="http://www.w3.org/2000/svg">

                    <path d="M20 16L16 20M16 20L12 16M16 20V4M4 8L8 4M8 4L12 8M8 4V20" stroke="currentColor" stroke-width="2" stroke-linecap="round" stroke-linejoin="round"/>

                </svg>

                <svg class="market-symbol bull" viewBox="0 0 24 24" fill="none" xmlns="http://www.w3.org/2000/svg">

                    <path d="M20 16L16 20M16 20L12 16M16 20V4M4 8L8 4M8 4L12 8M8 4V20" stroke="currentColor" stroke-width="2" stroke-linecap="round" stroke-linejoin="round"/>

                </svg> -->

                <img class="market-symbol bear" src="img\bull.png" alt="">

                <h1>Market<span class="accent">Maven</span></h1>

                    <img class="market-symbol bull" src="img\bear.png" alt="">

            </div>

            <p class="subtitle">Predict stocks with precision</p>

            <div>

                <p class="description">

                    Harness the power of advanced algorithms and real-time market data.

                    Make informed investment decisions in the dynamic world of stocks.

                </p>

                <a href="stock-forecasting-js\index.html" class="button" id="startButton">Start Predicting</a>

            </div>

        </main>

        <footer>

            © 2024 MarketMaven. All rights reserved.

        </footer>

    </div>

</body>

</html>

HTML (Home Page):

<html>

<head>

  <link href="https://fonts.googleapis.com/icon?family=Material+Icons" rel="stylesheet">

  <link href="css/materialize.min.css" type="text/css" rel="stylesheet" media="screen,projection"/>

  <link href="css/style.css" type="text/css" rel="stylesheet" media="screen,projection"/>

  <style>

  .close-first{

    display: none;

  }

  </style>

</head><br>

<div class="row" style="padding-left:10px;padding-right:10px">

  <ul class="collapsible" data-collapsible="accordion">

    <li>

      <div class="collapsible-header"><i class="material-icons" style="font-size:3rem">settings</i>

        <div class="row" style="margin-bottom:10px;margin-top:10px">

          <div class="col s3 m1">

            Settings

          </div>

          <div class="input-field col s12 m1 right" style="margin-top:5px; width:160px">

            <button id="trainbutton" class="waves-effect waves-light btn red lighten-2">Train</button>

          </div>

          <div class="input-field col s12 m1 right" style="margin-top:5px; width:160px">

            <button id="suggestbutton" class="waves-effect waves-light btn blue lighten-2">Suggest</button>

          </div>

          <div class="file-field input-field col s12 m1 right" style="margin-top:5px; width:160px">

            <div class="btn blue lighten-2" style="height:36px; line-height:2.5rem">

              <span>Pick CSV</span>

              <input id="uploadcsv" type="file">

            </div>

          </div>

        </div>

      </div>

      <div class="collapsible-body"><span>

        <div class="row center">

          <div class="input-field col m2 offset-m1" style="margin-left:5.33%">

            Neural Network settings

          </div>

          <div class="input-field col s12 m1">

            <input id="learningrate" type="number" placeholder="Eg: 0.001" class="validate tooltipped" data-position="bottom" data-delay="50" data-tooltip="learning rate during training">

            <label class="active">Learning rate</label>

          </div>

          <div class="input-field col s12 m1">

            <input id="inputdropoutrate" type="number" placeholder="Eg: 0.9" class="validate tooltipped" data-position="bottom" data-delay="50" data-tooltip="dropout rate for LSTM input">

            <label class="active">Input dropout rate</label>

          </div>

          <div class="input-field col s12 m1">

            <input id="outputdropoutrate" type="number" placeholder="Eg: 0.9" class="validate tooltipped" data-position="bottom" data-delay="50" data-tooltip="dropout rate for LSTM output">

            <label class="active">Output dropout rate</label>

          </div>

          <div class="input-field col s12 m1">

            <input id="timestamp" type="number" class="validate tooltipped" placeholder="Eg: 5" data-position="bottom" data-delay="50" data-tooltip="Trends for every minibatch">

            <label class="active">Timestamp per training</label>

          </div>

          <div class="input-field col s12 m1">

            <input id="sizelayer" type="number" class="validate tooltipped" placeholder="Eg: 64" data-position="bottom" data-delay="50" data-tooltip="LSTM size">

            <label class="active">Size layer</label>

          </div>

          <div class="input-field col s12 m1">

            <input id="epoch" type="number" class="validate tooltipped" placeholder="Eg: 10" data-position="bottom" data-delay="50" data-tooltip="Total epoch">

            <label class="active">Training Iteration</label>

          </div>

          <div class="input-field col s12 m1">

            <input id="future" type="number" class="validate tooltipped" placeholder="Eg: 10" data-position="bottom" data-delay="50" data-tooltip="number of days forecast">

            <label class="active">Future days to forecast</label>

          </div>

          <div class="input-field col s12 m1">

            <input id="smooth" type="number" class="validate tooltipped" placeholder="Eg: 10" data-position="bottom" data-delay="50" data-tooltip="Rate anchor smoothing for trends">

            <label class="active">Smoothing weights</label>

          </div>

        </div>

        <div class="row center">

          <div class="input-field col m2 offset-m1" style="margin-left:5.33%">

            Buying & Selling simulation

          </div>

          <div class="input-field col s12 m2">

            <input id="initialmoney" type="number" placeholder="Eg: 10000" class="validate tooltipped" data-position="bottom" data-delay="50" data-tooltip="Money in for simulation">

            <label class="active">Initial money(usd)</label>

          </div>

          <div class="input-field col s12 m2">

            <input id="maxbuy" type="number" placeholder="Eg: 5" class="validate tooltipped" data-position="bottom" data-delay="50" data-tooltip="Max unit to buy">

            <label class="active">Max buy(unit)</label>

          </div>

          <div class="input-field col s12 m2">

            <input id="maxsell" type="number" class="validate tooltipped" placeholder="Eg: 10" data-position="bottom" data-delay="50" data-tooltip="Max unit to sell">

            <label class="active">Max sell(unit)</label>

          </div>

          <div class="input-field col s12 m2">

            <input id="history" type="number" class="validate tooltipped" placeholder="Eg: 5" data-position="bottom" data-delay="50" data-tooltip="MA to compare of">

            <label class="active">Historical rolling</label>

          </div>

        </div>

      </span></div>

    </li>

  </ul>

</div>

<div class="row" style="padding-left:10px;padding-right:10px">

  <div class="col s12 m12">

    <div id="div\_output" style="height: 500px;"></div>

  </div>

</div>

<br>

<div class="row close-first" style="padding-left:10px;padding-right:10px">

  <div class="col s12 m8">

    <div id="div\_dist" style="height: 450px;"></div>

  </div>

  <div class="col s12 m4">

    <div class="row">

      <div id="div\_loss" style="height: 250px;"></div>

    </div>

    <div class="row" id="log" style="height: 150px; overflow:auto;">

    </div>

  </div>

</div>

<div class="row" style="padding-left:10px;padding-right:10px">

  <ul class="collapsible" data-collapsible="accordion">

    <li>

      <div class="collapsible-header"><i class="material-icons">archive</i>Simulation log</div>

      <div class="collapsible-body"><span>

        <table class="bordered highlight">

          <thead>

            <tr>

              <th>Date</th>

              <th>Action</th>

              <th>Price</th>

              <th>Investment</th>

              <th>Balance</th>

            </tr>

          </thead>

          <tbody id='table-body'>

          </tbody>

        </table><br>

        <span id="log-invest"></span>

      </span></div>

    </li>

  </ul>

</div>

<div class="row center" id="color-investment">

</div>

<script src="js/tf.js"></script>

<script src="js/jquery-3.3.1.min.js"></script>

<script src="js/materialize.min.js"></script>

<script src="js/d3.v3.min.js"></script>

<script src="js/numeric-1.2.6.min.js"></script>

<script src="js/numjs.min.js"></script>

<script src="js/utils.js"></script>

<script src="js/echarts.min.js"></script>

<script src="js/echarts-gl.min.js"></script>

<script src="js/papaparse.min.js"></script>

<script src="data/google.js"> </script>

<script src="init.js"> </script>

Jupyter Notebook (Python):

import sys

import warnings

if not sys.warnoptions:

warnings.simplefilter('ignore')

import tensorflow as tf

import numpy as np

import matplotlib.pyplot as plt

import seaborn as sns

import pandas as pd

from sklearn.preprocessing import MinMaxScaler

from datetime import datetime

from datetime import timedelta

from tqdm import tqdm

sns.set()

tf.compat.v1.random.set\_random\_seed(1234)

df = pd.read\_csv('../dataset/GOOG-year.csv')

df.head()

minmax = MinMaxScaler().fit(df.iloc[:, 4:5].astype('float32')) # Close index

df\_log = minmax.transform(df.iloc[:, 4:5].astype('float32')) # Close index

df\_log = pd.DataFrame(df\_log)

df\_log.head()

test\_size = 30

simulation\_size = 10

df\_train = df\_log.iloc[:-test\_size]

df\_test = df\_log.iloc[-test\_size:]

df.shape, df\_train.shape, df\_test.shape

class Model:

    def \_\_init\_\_(

        self,

        learning\_rate,

        num\_layers,

        size,

        size\_layer,

        output\_size,

        forget\_bias = 0.1,

    ):

        def lstm\_cell(size\_layer):

            return tf.nn.rnn\_cell.LSTMCell(size\_layer, state\_is\_tuple = False)

        rnn\_cells = tf.nn.rnn\_cell.MultiRNNCell(

            [lstm\_cell(size\_layer) for \_ in range(num\_layers)],

            state\_is\_tuple = False,

        )

        self.X = tf.placeholder(tf.float32, (None, None, size))

        self.Y = tf.placeholder(tf.float32, (None, output\_size))

        drop = tf.contrib.rnn.DropoutWrapper(

            rnn\_cells, output\_keep\_prob = forget\_bias

        )

        self.hidden\_layer = tf.placeholder(

            tf.float32, (None, num\_layers \* 2 \* size\_layer)

        )

        self.outputs, self.last\_state = tf.nn.dynamic\_rnn(

            drop, self.X, initial\_state = self.hidden\_layer, dtype = tf.float32

        )

        self.logits = tf.layers.dense(self.outputs[-1], output\_size)

        self.cost = tf.reduce\_mean(tf.square(self.Y - self.logits))

        self.optimizer = tf.train.AdamOptimizer(learning\_rate).minimize(

            self.cost

        )

def calculate\_accuracy(real, predict):

    real = np.array(real) + 1

    predict = np.array(predict) + 1

    percentage = 1 - np.sqrt(np.mean(np.square((real - predict) / real)))

    return percentage \* 100

def anchor(signal, weight):

    buffer = []

    last = signal[0]

    for i in signal:

        smoothed\_val = last \* weight + (1 - weight) \* i

        buffer.append(smoothed\_val)

        last = smoothed\_val

    return buffer

num\_layers = 1

size\_layer = 128

timestamp = 5

epoch = 300

dropout\_rate = 0.8

future\_day = test\_size

learning\_rate = 0.01

def forecast():

    tf.reset\_default\_graph()

    modelnn = Model(

        learning\_rate, num\_layers, df\_log.shape[1], size\_layer, df\_log.shape[1], dropout\_rate

    )

    sess = tf.InteractiveSession()

    sess.run(tf.global\_variables\_initializer())

    date\_ori = pd.to\_datetime(df.iloc[:, 0]).tolist()

    pbar = tqdm(range(epoch), desc = 'train loop')

    for i in pbar:

        init\_value = np.zeros((1, num\_layers \* 2 \* size\_layer))

        total\_loss, total\_acc = [], []

        for k in range(0, df\_train.shape[0] - 1, timestamp):

            index = min(k + timestamp, df\_train.shape[0] - 1)

            batch\_x = np.expand\_dims(

                df\_train.iloc[k : index, :].values, axis = 0

            )

            batch\_y = df\_train.iloc[k + 1 : index + 1, :].values

            logits, last\_state, \_, loss = sess.run(

                [modelnn.logits, modelnn.last\_state, modelnn.optimizer, modelnn.cost],

                feed\_dict = {

                    modelnn.X: batch\_x,

                    modelnn.Y: batch\_y,

                    modelnn.hidden\_layer: init\_value,

                },

            )

            init\_value = last\_state

            total\_loss.append(loss)

            total\_acc.append(calculate\_accuracy(batch\_y[:, 0], logits[:, 0]))

        pbar.set\_postfix(cost = np.mean(total\_loss), acc = np.mean(total\_acc))

    future\_day = test\_size

    output\_predict = np.zeros((df\_train.shape[0] + future\_day, df\_train.shape[1]))

    output\_predict[0] = df\_train.iloc[0]

    upper\_b = (df\_train.shape[0] // timestamp) \* timestamp

    init\_value = np.zeros((1, num\_layers \* 2 \* size\_layer))

    for k in range(0, (df\_train.shape[0] // timestamp) \* timestamp, timestamp):

        out\_logits, last\_state = sess.run(

            [modelnn.logits, modelnn.last\_state],

            feed\_dict = {

                modelnn.X: np.expand\_dims(

                    df\_train.iloc[k : k + timestamp], axis = 0

                ),

                modelnn.hidden\_layer: init\_value,

            },

        )

        init\_value = last\_state

        output\_predict[k + 1 : k + timestamp + 1] = out\_logits

    if upper\_b != df\_train.shape[0]:

        out\_logits, last\_state = sess.run(

            [modelnn.logits, modelnn.last\_state],

            feed\_dict = {

                modelnn.X: np.expand\_dims(df\_train.iloc[upper\_b:], axis = 0),

                modelnn.hidden\_layer: init\_value,

            },

        )

        output\_predict[upper\_b + 1 : df\_train.shape[0] + 1] = out\_logits

        future\_day -= 1

        date\_ori.append(date\_ori[-1] + timedelta(days = 1))

    init\_value = last\_state

    for i in range(future\_day):

        o = output\_predict[-future\_day - timestamp + i:-future\_day + i]

        out\_logits, last\_state = sess.run(

            [modelnn.logits, modelnn.last\_state],

            feed\_dict = {

                modelnn.X: np.expand\_dims(o, axis = 0),

                modelnn.hidden\_layer: init\_value,

            },

        )

        init\_value = last\_state

        output\_predict[-future\_day + i] = out\_logits[-1]

        date\_ori.append(date\_ori[-1] + timedelta(days = 1))

    output\_predict = minmax.inverse\_transform(output\_predict)

    deep\_future = anchor(output\_predict[:, 0], 0.3)

    return deep\_future[-test\_size:]

results = []

for i in range(simulation\_size):

    print('simulation %d'%(i + 1))

    results.append(forecast())

accuracies = [calculate\_accuracy(df['Close'].iloc[-test\_size:].values, r) for r in results]

plt.figure(figsize = (15, 5))

for no, r in enumerate(results):

    plt.plot(r, label = 'forecast %d'%(no + 1))

plt.plot(df['Close'].iloc[-test\_size:].values, label = 'true trend', c = 'black')

plt.legend()

plt.title('average accuracy: %.4f'%(np.mean(accuracies)))

plt.show()

5.2 Output Screens:

A screenshot of a computer

Description automatically generated

Fig 5.1: Output Screen 1

A screenshot of a computer screen

Description automatically generated

Fig 5.2: Output Screen 2

A screenshot of a computer

Description automatically generated

Fig 5.3: Output Screen 3

A screenshot of a computer

Description automatically generated

Fig 5.4: Output Screen 4

A screenshot of a computer screen

Description automatically generated

Fig 5.5: Output Screen 5

5.3 Testing:

Testing for the MarketMaven project is a crucial phase to ensure the accuracy, reliability, and performance of the system. Several types of testing will be carried out to validate the functionality of the system:

1. Unit Testing: Each individual component of the system, such as the PredictionModel, StockData, and APIIntegration, will be tested independently to ensure that they function as expected. This ensures that small units of code produce the desired outputs.
2. Integration Testing: This phase will test the interaction between various modules of the system. For example, verifying that data retrieved from external APIs flows correctly into the StockData class, and that the PredictionModel receives and processes the data properly.
3. System Testing: The entire system will be tested as a whole to ensure all components work together seamlessly. This will include end-to-end testing of the stock prediction process, from user input to the display of predictions.
4. Performance Testing: The system’s ability to handle large datasets and make real-time predictions will be tested. Performance will also be evaluated under various loads, ensuring that the system can scale with increasing users or data volume.
5. User Acceptance Testing (UAT): The system will be tested from a user’s perspective to ensure it meets the project’s requirements and provides the predicted stock data accurately.
6. Security Testing: Given the nature of the application, security tests will be conducted to ensure that user data is protected, and data transmission is secure (e.g., through SSL/TLS encryption).
7. Regression Testing: After any updates or fixes, the system will be tested again to ensure no new issues have been introduced into previously working functionality.

By executing these tests, the MarketMaven system will be rigorously validated, ensuring its correctness, performance, and security for end-users.

CHAPTER 6

[CONCLUSION AND FUTURE SCOPE](#_TOC_250003)

Conclusion:

The MarketMaven project leverages advanced deep learning techniques, specifically Recurrent Neural Networks (RNNs), Long Short-Term Memory (LSTM), and Gated Recurrent Units (GRU), to enhance stock market predictions by analyzing historical data and real-time market information. The system's innovative approach, which incorporates data from multiple sources such as stock prices, news sentiment, and macroeconomic indicators, allows for more accurate and reliable forecasting compared to traditional methods. Through rigorous testing, including unit, integration, and performance tests, the system ensures accuracy, scalability, and security. By providing real-time insights and predictions, MarketMaven supports investors in making informed, data-driven decisions, contributing to more strategic and efficient stock market trading. Ultimately, this project demonstrates the potential of deep learning in transforming financial market analysis and decision-making, offering a robust solution for navigating the complexities of stock trading.

Future Scope:

The MarketMaven project has significant potential for expansion and enhancement in the future. Below are the key areas of its future scope:

1. Incorporation of More Data Sources: Integration of additional data sources, such as social media sentiment (e.g., Twitter), global economic indices, and commodities prices, can improve the model’s predictive accuracy and relevance.
2. Enhanced Model Architectures: Future advancements can include experimenting with more complex deep learning architectures like Transformers and attention mechanisms, which may capture intricate relationships in the data better than RNNs or LSTMs.
3. Real-time Prediction Enhancements: Further optimization for real-time analysis and predictions will make the system more responsive and suitable for high-frequency trading scenarios.
4. Personalized Investment Recommendations: By incorporating user-specific preferences, the system can offer personalized stock recommendations tailored to individual risk profiles and investment goals.
5. Geographical Expansion: The system can be adapted to predict stock movements in international markets, allowing investors to access a global perspective.
6. Integration with Trading Platforms: Seamless integration with online trading platforms could enable users to execute trades directly based on predictions and insights.
7. Mobile Application Development: A dedicated mobile app could enhance accessibility, enabling users to view predictions and market insights on the go.
8. Explainable AI: Implementing explainability features to help users understand the rationale behind predictions, boosting trust and usability.
9. Incorporating Risk Analysis: Adding a risk analysis module to provide insights into potential risks associated with investment decisions.
10. Scalability with Blockchain Technology: Leveraging blockchain for secure data handling and decentralized predictive systems for added transparency and reliability.

By pursuing these enhancements, the MarketMaven system can evolve into a more comprehensive, accurate, and user-friendly platform for financial decision-making.

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This bibliography provides detailed references for all resources used in the development of the MarketMaven project.