AI-Based Web-Application for Personalized Financial Management

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*Abstract - Managing personal finances is a common challenge faced by individuals, often leading to inefficient budgeting and uninformed investment decisions. This paper presents an AI-based personal finance tracker designed to offer personalized investment suggestions and expense tracking. The system leverages machine learning to analyze user data and provide customized financial recommendations based on salary and risk appetite. Additionally, the integration of real- time market data from Investing.com API enhances investment decisions. The proposed solution aims to empower users with data-driven insights, improving financial planning, savings, and investment efficiency.*

# INTRODUCTION

Managing personal finances is a complex and often overwhelming task for many individuals. With the rising cost of living and increasing financial responsibilities, it has become essential to develop effective strategies for income allocation, expense tracking, and investment planning. However, most people lack the necessary financial knowledge and discipline to manage their finances efficiently. Traditional financial planning methods often involve seeking advice from friends, family, or financial advisors, but such approaches may not always align with an individual's specific financial goals and risk tolerance.

In the digital era, artificial intelligence (AI) has emerged as a powerful tool for transforming financial management. AI-driven applications can analyze vast amounts of financial data, identify patterns, and provide personalized recommendations to users. This paper introduces an AI-based web application designed to assist users in managing their finances effectively. The proposed system integrates machine learning algorithms and real-time financial data to offer personalized investment suggestions, track expenses, and provide financial insights tailored to individual user profiles.

The primary objective of this research is to develop an intelligent financial assistant that simplifies financial decision-making by providing users with data-driven insights.

By leveraging AI and real-time market data, the system empowers users to optimize their financial strategies, improve savings, and make informed investment decisions.

# PROBLEM STATEMENT

Many individuals face significant challenges in managing their finances effectively due to multiple factors, including the lack of personalized investment strategies, inefficient expense tracking, limited awareness of investment opportunities, and difficulty in maintaining a balance between expenses and investments. Often, people rely on generic financial advice or word-of-mouth recommendations, which fail to align with their unique financial goals, risk tolerance, and income levels, resulting in suboptimal investment decisions and potential financial losses. Additionally, the absence of a structured expense- tracking mechanism makes it difficult for individuals to monitor their spending habits, leading to excessive expenditures, poor budgeting, and an overall lack of financial discipline. Furthermore, the widespread lack of financial literacy prevents people from understanding various investment options, limiting their ability to analyze stock market trends and make informed investment choices. As a result, many individuals either overspend without saving adequately or remain overly cautious, missing out on potential wealth-building opportunities. Addressing these challenges requires an AI-driven financial management system that provides personalized investment planning, real-time market insights, structured budgeting tools, and financial guidance tailored to individual needs, ultimately enabling users to achieve long-term financial stability and growth.

# OBJECTIVES

1. To simplify personal finance management by providing a centralized platform for tracking income, expenses, and investments.
2. To empower users with AI-driven insights that enable them to make informed financial decisions based on their financial profile.
3. To provide personalized investment recommendations using machine learning models, ensuring that users invest in assets aligned with their risk appetite.
4. To integrate real-time market analysis by incorporating live stock market data, keeping users updated on Nifty 50 stock performance and global market trends.
5. To enhance budgeting capabilities by offering an user friendly expense tracker that helps users visualize their spending habits and achieve personalized financial goals.
6. To integrate a AI based chatbot which helps user solve the general queries related to finance.

# METHODOLOGY

AI-Powered Investment Suggestions - Investment planning is one of the most crucial aspects of financial management, as it directly impacts an individual’s wealth-building potential. The system employs advanced machine learning algorithms to analyze the collected financial data and generate personalized investment recommendations. These recommendations are tailored based on several factors, including income level, financial goals, risk tolerance, and market trends. The machine learning model is trained on historical financial data, including stock market performance, investment trends, and economic indicators. It classifies users into different investor profiles, such as conservative, moderate, or aggressive, based on their risk appetite. For example, a user with a low-risk tolerance may receive investment suggestions focusing on fixed deposits, bonds, and index funds, whereas a high-risk investor may be recommended equity-based investments, mutual funds, or cryptocurrency portfolios.

Furthermore, the AI system continuously refines investment recommendations by incorporating real- time market data and user behavior patterns. As users engage with the platform and modify their financial goals, the AI model adapts accordingly, ensuring that investment strategies remain aligned with their evolving financial needs. This dynamic investment planning approach enables users to maximize returns while minimizing risks, making financial planning more accessible and effective.

Live Market Overview & Stock Insights -A key component of informed investment decision-making is access to real-time stock market insights. Many individuals lack financial literacy and struggle to analyze stock market trends, often leading to missed investment opportunities or poor financial decisions. To bridge this gap, the AI-based financial management system integrates the Investing.com API, which provides users with live stock market updates, particularly focusing on Nifty 50 stocks.

By continuously monitoring stock performance, market trends, and economic indicators, the system ensures that users have access to the latest financial data. The stock insights module presents key financial metrics such as stock price movements, historical performance, and financial news updates, allowing users to make data-driven investment decisions.

Additionally, the system offers a visual representation of market trends through interactive charts and graphs, making financial analysis more intuitive. Users can explore stock performance over different time periods, compare different investment options, and receive AI-generated insights on potential market opportunities.

This real-time market monitoring ensures that users stay informed about financial market dynamics and can adjust their investment strategies accordingly. Future enhancements may include predictive market analysis powered by deep learning models, enabling the system to anticipate market trends and suggest proactive investment strategies.

Expense Tracking & Budgeting - One of the most significant challenges individuals face in financial management is maintaining control over their expenses. Without a structured approach to expense tracking, users often struggle with unnecessary spending, making it difficult to achieve their savings and investment goals. The AI-based financial management system addresses this issue by offering a comprehensive expense tracking and budgeting module.

Users can manually log their daily, weekly, or monthly expenses into the system, categorizing them into predefined or custom spending categories such as groceries, rent, entertainment, transportation, and savings. The system then analyzes spending patterns, identifying areas where users may be overspending and offering suggestions for cost-cutting measures.

The interactive budgeting tool helps users set financial goals, allocate spending limits for different categories, and receive real-time alerts when they exceed predefined budget thresholds. By visualizing spending habits through detailed reports and graphical representations, the system fosters financial discipline and encourages users to adopt healthier financial behaviors.

Financial Summary & Insights - The final stage in the system's methodology involves generating a comprehensive financial summary, providing users with a holistic view of their income, expenses, savings, and investments. The AI-powered dashboard consolidates all financial data into an easy-to- understand format, enabling users to assess their financial health at a glance.

The financial summary module presents key insights such as:

Monthly income vs. expenses analysis, highlighting surplus or deficit trends.

Savings rate calculations, helping users evaluate their financial discipline.

Investment portfolio breakdown, showing asset allocation and projected returns.

AI-generated recommendations for optimizing financial strategies, including potential investment opportunities or areas to reduce unnecessary spending.

By integrating these insights into a user-friendly interface, the system ensures that individuals, regardless of their financial expertise, can make informed financial decisions. The system also includes goal-setting features, allowing users to establish financial targets such as emergency savings, homeownership, or retirement planning. The AI model continuously tracks progress towards these goals and provides personalized recommendations to help users stay on track.

Future advancements in this module may include AI- powered financial advisory features, where users can interact with a chatbot to receive instant, data-driven answers to their financial queries. Additionally, predictive analytics could be incorporated to forecast users’ future financial standing based on their current financial behavior and market trends.



**Fig. Clustering based on Expenses**

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**Fig. Heatmap of Clusters**

1. **CONCLUSION**

The proposed AI-based financial management web application provides an innovative solution to common financial challenges faced by individuals. By leveraging machine learning algorithms and real-time stock market data, the system offers users personalized investment recommendations, efficient expense tracking, and financial insights tailored to their needs. The integration of an intuitive expense tracker ensures that users can monitor their spending habits, while real-time market updates help them make informed investment decisions.

This research highlights the importance of AI in financial planning and its potential to revolutionize personal finance management. The system not only assists users in achieving financial stability but also promotes long-term wealth accumulation through data-driven investment strategies.

Future enhancements to the system will focus on improving AI-driven financial advisory services, automating expense categorization using AI models, and incorporating goal-based savings plans. These advancements will further enhance the application's capabilities, providing users with a more comprehensive financial management tool.

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