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# Fintelligent: AI-Powered Financial Intelligence System for Students Using Behavioral Clustering and Gamified Learning

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**Abstract:** Most people struggle to keep track of money matters such as taxes, budgets, and daily financial decisions, especially in the early stages of their careers. Fintelligent is an AI-powered financial intelligence system designed to provide personalized financial guidance by analyzing user behavior and identifying saving opportunities [3]. Unlike traditional tools, it adapts to individual spending habits and delivers tailored recommendations to improve financial decision-making.

The system utilizes K-Means clustering to segment users based on financial behavior [1][10] and applies Principal Component Analysis (PCA) to reduce data complexity and reveal meaningful patterns [1]. Additionally, a locally deployed artificial intelligence model using Ollama enables secure, on-device financial assistance without relying on external servers [7], ensuring enhanced privacy. Fintelligent integrates multiple data sources, including manual inputs, file uploads, and OCR-based extraction from receipts and financial documents [8]. To improve user engagement, the system incorporates gamification elements such as rewards, points, and challenges that encourage better financial habits.

Overall, the proposed system provides automated financial tracking, intelligent insights, and privacy-preserving computation, offering a comprehensive and user-centric solution for modern financial management.

**Keywords:** FinTech, Artificial Intelligence, K-Means Clustering, PCA, Financial Analytics, Tax Optimization, Behavioral Analysis, Gasification

## I. INTRODUCTION

Most people, whether studying or starting careers, need help handling money, tracking costs, or reducing taxes [9]. Still, many learners and early workers never find clear advice or practical tools that make sense of it all. Most old-school money advice setups cost too much, feel confusing, yet target only those already familiar with finance. On the flip side, simple budget apps rarely dig deep - missing behavior patterns, real understanding, or useful next steps. These days, smart money tools learn how people act because of progress in computer thinking [2][3]. Because they watch actions closely, odd trends show up where you might not expect. When routines appear, advice shaped just for one person comes out quietly behind the scenes. Starting fresh, meet Fintelligent - a smart money tool built with artificial intelligence. It watches your spending, learns how you handle cash, then helps plan taxes smarter [3]. Coaching comes through guided insights powered by AI. Fun kicks in with game-like features that keep things light. Together, these pieces form one smooth system focused squarely on the person using it.

## II. PROBLEM STATEMENT

The current financial landscape presents several significant challenges that hinder effective financial management. There is a lack of personalized financial guidance tailored to individual spending habits [10], making it difficult for users to make informed decisions. Additionally, the complexity of tax systems and financial regulations, particularly in India [9], creates confusion and limits accessibility for the general population. Many individuals still rely on manual financial tracking methods, which are inefficient and prone to inconsistencies. Furthermore, access to affordable financial advisory services remains limited, restricting users from obtaining expert guidance. Another critical issue is the absence of integrated systems that combine financial education, data analytics, and user engagement within a single platform, leading to fragmented financial management experiences.

### III. METHODOLOGY

#### A. System Architecture

The Fintelligent system follows a modular and layered architecture designed to ensure scalability, efficiency, and seamless integration of components [12]. The architecture consists of multiple layers, each responsible for a specific functionality within the system. The Data Collection Layer gathers financial information from various sources, including user inputs, CSV uploads, receipts, and bank statements. This data is then passed to the Data Processing Layer, where it is cleaned, normalized, and structured to ensure consistency and accuracy for further analysis. The processed data is utilized by the Analytics and Machine Learning Layer, which applies various computational techniques such as clustering, forecasting, and categorization to derive meaningful insights [1][5]. Building on these insights, the AI Recommendation Engine generates personalized financial advice using Large Language Model (LLM)-based inference [2][3], enabling context-aware and intelligent decision support.

The Visualization and Dashboard Layer presents the analyzed data through interactive charts, graphs, and financial indicators, allowing users to easily understand their financial status. Additionally, a Gamification Layer is incorporated to enhance user engagement by introducing elements such as experience points (XP), badges, and challenges, making financial management more interactive and motivating.

#### B. Algorithms and Techniques Used

The system integrates multiple algorithms and techniques to ensure accurate analysis and intelligent recommendations. K-Means Clustering is used to segment users based on their financial behavior patterns [1][10], enabling personalized insights. Principal Component Analysis (PCA) is applied for dimensionality reduction [1], which helps in visualizing complex financial data more effectively. Linear Regression is selectively used in specific modules for forecasting and predicting financial trends [5].

To support automated data extraction, Optical Character Recognition (OCR) and vision-based techniques are utilized [8] to extract relevant information from receipts and financial statements. Furthermore, a Large Language Model, specifically Ollama with Llama3 [7], is employed to provide conversational financial guidance and generate intelligent, context-aware recommendations for users.

#### C. Architecture Diagram

The overall architecture of the Fintelligent system is shown in Fig. 1. It illustrates the flow of data from user input through processing, machine learning analysis, and the AI recommendation engine, finally leading to visualization and user interaction modules.

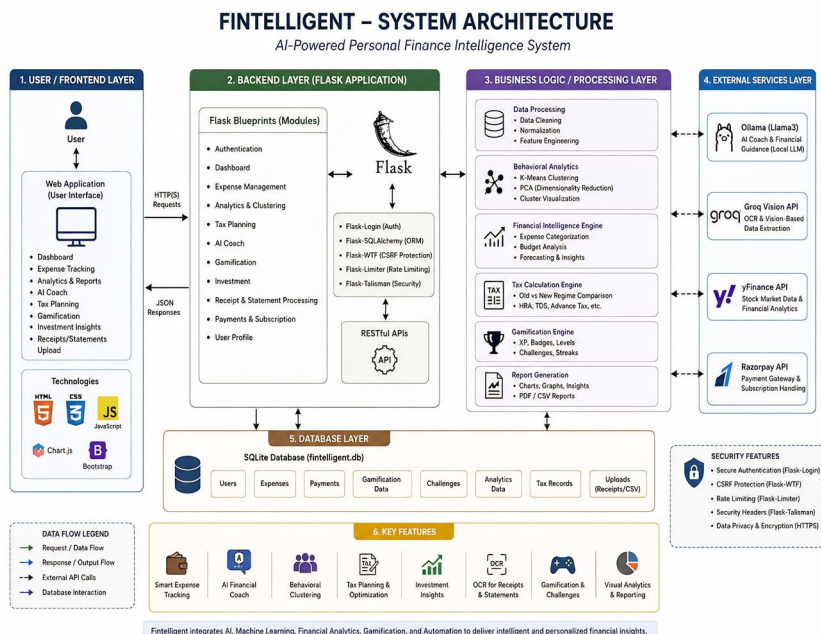


Figure 1: System Architecture of Fintelligent

#### IV. SYSTEM DESIGN

The proposed system is implemented as a web-based platform that integrates multiple functional modules into a unified interface. The architecture is designed using a modular approach, where each component operates independently while contributing to the overall system functionality.

Being browser-based, the system ensures accessibility from multiple locations without requiring additional installation or setup.

- 1) User Authentication
- 2) Financial Data Input
- 3) AI Recommendation Engine
- 4) Dashboard Visualization

The web interface acts as the central interaction layer, connecting all modules seamlessly while maintaining their independence. This design improves scalability, maintainability, and user accessibility.

##### A. System Modules

- 1) User Authentication Module: This module manages secure user login, registration, and session handling. It ensures that user data remains protected and accessible only to authorized individuals.
- 2) Expense Management Module: This module is responsible for tracking, categorizing, and storing financial transactions. It enables users to monitor their income and expenses effectively.
- 3) Analytics Module: The analytics module processes financial data to generate meaningful insights. It applies clustering techniques and visualizes data using methods such as Principal Component Analysis (PCA) to identify behavioral patterns.
- 4) AI Coach Module: This module provides personalized financial guidance based on user data. It leverages AI models to deliver context-aware recommendations and improve decision-making.
- 5) Tax Planning Module: The tax planning module performs tax-related calculations such as House Rent Allowance (HRA), Tax Deducted at Source (TDS), and comparative tax planning strategies.
- 6) Gamification Module: This module enhances user engagement by incorporating features such as experience points (XP), badges, streaks, and challenges, encouraging consistent financial management behavior.
- 7) Receipt and Statement Processing Module: This module utilizes Optical Character Recognition (OCR) and AI-based techniques to automatically extract and process data from receipts and financial statements, reducing manual effort and improving accuracy.

#### V. RESULTS AND DISCUSSION

The implementation of Fintelligent produced several significant outcomes, demonstrating the effectiveness of integrating artificial intelligence with financial management systems.

The system successfully segmented users into behavioral clusters using K-Means clustering, enabling personalized financial insights tailored to individual spending patterns. Furthermore, financial data was effectively visualized using Principal Component Analysis (PCA), allowing users to clearly interpret complex financial behaviors.

The AI-based recommendation engine generated context-aware financial advice, significantly improving user decision-making. In addition, the system automated expense categorization and analysis, reducing manual effort and minimizing errors. The inclusion of gamification elements such as experience points (XP), badges, and challenges enhanced user engagement and encouraged consistent interaction with the platform.

Overall, the system demonstrated a noticeable improvement in financial awareness, usability, and decision-making efficiency when compared to traditional financial management approaches.

##### A. User Interface and Dashboard

Fig. 2 shows the main dashboard of the system, where users can view their financial summary, analytics, and key insights in an intuitive and interactive format.

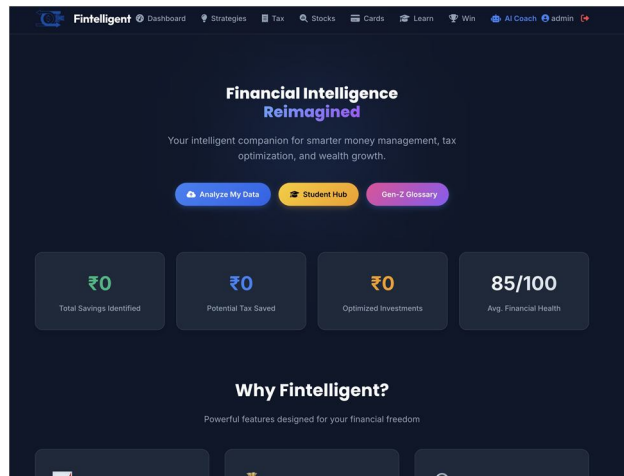


Figure 2: Fintelligent Dashboard Interface

### B. Financial Analysis Visualization

Fig. 3 illustrates the graphical representation of financial data, including expense distribution and trend analysis using charts and visual elements.



Figure 3: Financial Data Visualization and Expense Analysis

### C. Behavioral Clustering Using PCA

Fig. 4 presents the clustering of users based on financial behavior using PCA, which helps in identifying spending patterns and segmenting users effectively.

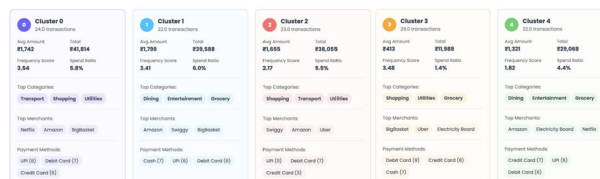


Figure 4: User Behavioral Clustering using PCA

### D. User Profile and Gamification Interface

Fig. 5 shows the user profile interface, including gamification elements such as progress tracking, leaderboard, and engagement indicators.

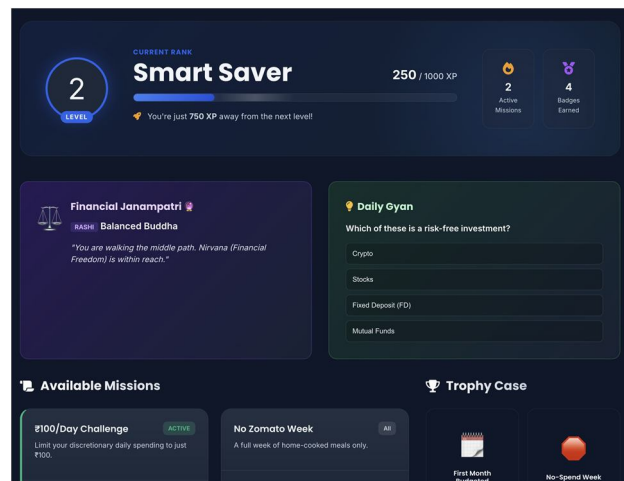


Figure 5: User Profile and Gamification Dashboard

## VI. ADVANTAGES

The proposed Fintelligent system offers several key advantages that enhance its usability, efficiency, and scalability. It provides an end-to-end financial management solution within a single platform, allowing users to manage their finances seamlessly without relying on multiple tools.[3] The integration of artificial intelligence enables personalized financial insights, helping users make informed decisions based on their financial behavior.[3] The system significantly reduces manual effort through automation and Optical Character Recognition (OCR), which streamlines data entry and minimizes human errors.[4] Additionally, user privacy is maintained by executing AI models locally on the user's device using Ollama, ensuring that sensitive financial data is not exposed to external servers.[4]

To improve user engagement, the system incorporates gamification elements such as points, levels, rewards, and challenges. These features encourage continuous interaction and make financial management more engaging and intuitive.[7,8]

Furthermore, the system is designed with scalability in mind. It is flexible and adaptable, allowing for the integration of new features and technologies without disrupting existing functionality.[5] This ensures that the platform remains relevant and capable of evolving with future financial and technological requirements.[7]

## VII. FUTURE SCOPE

The proposed system can be further enhanced by integrating advanced features and expanding its capabilities to meet evolving financial needs. Integration with banking APIs can enable real-time transaction tracking and seamless data synchronization, improving accuracy and user convenience.[3] The incorporation of advanced predictive analytics and anomaly detection techniques can help identify unusual financial behavior and provide proactive insights.[4,6]

The system can also be extended to mobile platforms, allowing users to access financial tools and insights on the go. Additionally, the inclusion of multi-language support and a voice-based financial assistant can improve accessibility for a wider range of users.

Further improvements may include integration with investment and portfolio management systems, enabling users to manage and track their investments alongside daily financial activities. Cloud deployment with distributed processing can also be implemented to enhance scalability, performance, and data handling capabilities for a growing user base.[5]

## VIII. CONCLUSION

Fintelligent shows what happens when smart software learns your money habits. It blends pattern recognition with decision tools behind the scenes. A system adjusts as you go, shaped by choices big and small.[3] Learning kicks in after repeated moves, tracking subtle shifts over time. This setup responds without needing constant input. Behavior guides updates quietly in the background.[2] One way it helps? Spotting spending patterns through smart grouping. A touch of game-like feedback keeps habits on track over time. Coaching nudges come from algorithms that learn your rhythm. Put together, these pieces build clearer money choices day by day. A fresh take on money tracking steps in where old-school apps fall short, offering something smarter and simpler that fits how students live now. Instead of rigid formats, it bends with real-life budgets, growing as needs shift over time.[3]



## IX. ACKNOWLEDGMENT

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## REFERENCES

- [1] C.C. Aggarwal, *Data Mining: The Textbook*. New York, NY, USA: Springer, 2015.
- [2] I. Goodfellow, Y. Bengio, and A. Courville, *Deep Learning*. Cambridge, MA, USA: MIT Press, 2016.
- [3] J.B. Heaton, N.G. Polson, and J.H. Witte, "Deep learning in finance: Overview of applications and recent developments," *IEEE Computational Intelligence Magazine*, vol. 12, no. 4, pp. 16–24, Nov. 2017.
- [4] T. Fischer and C. Krauss, "Deep learning with long short-term memory networks for financial market predictions," *European Journal of Operational Research*, vol. 270, no. 2, pp. 654–669, 2018.
- [5] S. Gu, B. Kelly, and D. Xiu, "Empirical asset pricing via machine learning," *National Bureau of Economic Research, Tech. Rep.*, 2020.
- [6] "Scikit-learn: Machine Learning in Python," [Online]. Available: <https://scikit-learn.org>
- [7] "Ollama: Run Large Language Models Locally," [Online]. Available: <https://ollama.com>
- [8] W. McKinney, *Python for Data Analysis*. Sebastopol, CA, USA: O'Reilly Media, 2017.
- [9] "Income Tax Department of India," [Online]. Available: <https://www.incometax.gov.in>
- [10] S. Gupta, "Financial Behavior Analysis Using Machine Learning Techniques," M.S. thesis, IIT Delhi, India, 2021.
- [11] "TensorFlow Documentation," [Online]. Available: <https://www.tensorflow.org>
- [12] IEEE Standard for Software Engineering, IEEE Std 830-1998, 1998.



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