

Advanced AI-Powered Hyper-Personalized Financial Platform

Ethical, Adaptive, and Multi-Modal Recommendations

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Beyond Traditional Recommendations: The Need for Advanced AI

Limitations of rule-based systems in dynamic markets

Traditional systems struggle to adapt to real-time behavioral shifts and evolving product landscapes. They often rely on static logic that misses contextual relevance.

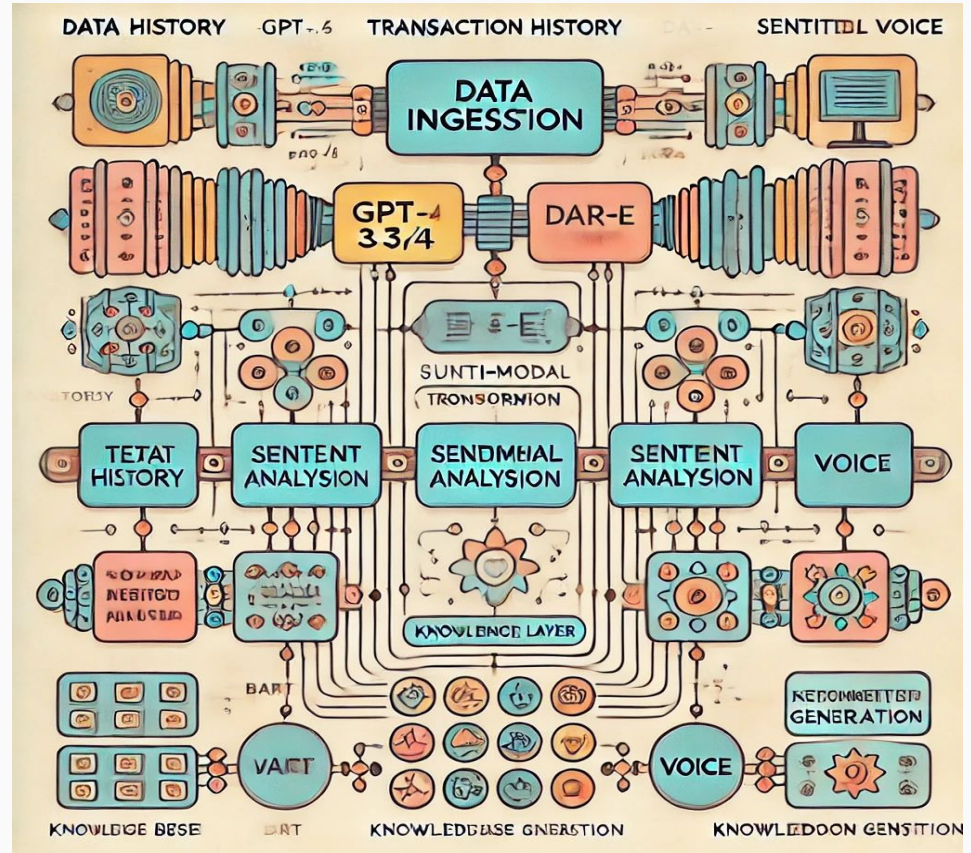
Rising customer expectations for hyper-personalization

Today's customers expect financial advice tailored to their lifestyle, goals, and emotional state. Generic offers erode trust and reduce engagement.

The power of LLMs and multi-modal AI to understand nuanced needs

Large Language Models (LLMs) can interpret unstructured data like sentiment, speech, and images. This enables financial systems to craft deeply personalized, context-aware experiences.

Leveraging Cutting-Edge AI for Enhanced Personalization



AI Layer:

- LLMs (GPT-3.5/4, LLaMA) for content generation and understanding.
- Transformers (BART, T5) for fine-tuning and adaptation.
- CLIP, DALL-E, Stable Diffusion for multi-modal content generation.
- Retrieval-Augmented Generation(RAG) for knowledge base.

Sentiment Analysis: Using BERT-based models, VADER, TextBlob.

Recommendation Engine: Adaptive, real-time, bias-aware.

Output: Personalized recommendations, insights, multi-modal content

Enhancing User Engagement Through Multi-Modal Interactions

Integrating text, voice, and behavior-based signals for richer context

Our system captures profile and transaction data, but it can also be extended to interpret voice-based queries and emotional tone for more accurate recommendations.


Delivering dynamic, personalized visual content

Financial suggestions can be enhanced with AI-generated visuals — such as tailored portfolio breakdowns, credit utilization graphs, or savings goal trackers — making insights easier to act on.

Example: Conversational financial planning

A user voices their goal: “I want to save for a house in 3 years.” The system interprets this intent, assesses the user’s profile, and responds with a personalized investment plan and a visual roadmap.

How our project works

 Personalized financial product recommendations (cards, loans, investments)

 AI-rephrased, user-friendly suggestions using Hugging Face LLMs

 AI-driven insights for user engagement, product discovery, and service optimization

 Dynamic recommendation updates based on user feedback

 Real-time feedback loop to fine-tune the personalization

Understanding and Responding to User Sentiment

- Analyzing user sentiment to tailor content and engagement strategies.
- Proactively addressing concerns and providing relevant information.



Personalized Financial Recommendations

Recommendation for Customer #1

Cluster: 3

Personalized:

Offer cashback-based debit or credit cards. Offer 5% category cashback plans. Recommend low-interest EMI conversion plans.

Engagement Strategy:

Product Discovery:

Service Optimization:



Didn't like something? Give Feedback

POST http://127.0.0.1:5000/feedback

Params Authorization Headers (8) Body Scripts Settings

☐ none ☐ form-data ☐ x-www-form-urlencoded ☒ raw ☐ binary ☐ GraphQL JSON

```
1 {
2   "customer_id": 4,
3   "feedback": ["luxury"]
4 }
5
```

200 OK - 7 ms - 329 B

JSON Preview Visualize

```
1 {
2   "current_feedback": [
3     "luxury"
4   ],
5   "customer_id": 4,
6   "message": "Feedback received and stored."
7 }
```

```
Customer_ID,Name,Age,Income,Spending_Habit,Risk_Profile,Transactions,Sentiment_Score,Engagement_Level
1,Customer_1,28,68948,Moderate,Low,47,0.1,Medium
2,Customer_2,37,99604,Budget,Low,4,0.08,High
3,Customer_3,41,71528,High,Medium,6,0.38,Medium
4,Customer_4,35,54321,Low,High,12,0.05,Low
5,Customer_5,29,89012,Moderate,Low,8,0.22,Medium
6,Customer_6,45,12345,Budget,High,3,0.15,Low
7,Customer_7,32,98765,High,Medium,9,0.28,Medium
8,Customer_8,27,45678,Low,Low,5,0.03,Low
9,Customer_9,39,76543,Moderate,High,7,0.18,Medium
10,Customer_10,42,32109,Budget,Low,2,0.01,Low
```


Body Cookies Headers (6) Test Results ↻

{ } JSON ▾ ▶ Preview 📄 Visualize ▾

```
1 {  
2   "cluster_id": 3,  
3   "customer_id": 1,  
4   "feedback": [],  
5   "personalized_recommendation": "Offer cashback-based debit or credit cards. Offer 5% category cashback plans. Recommend low-interest EMI conversion plans."  
6 }
```

Body Cookies Headers (6) Test Results ↻

{ } JSON ▾ ▶ Preview 📄 Visualize ▾

```
1 {  
2   "cluster_id": 4,  
3   "customer_id": 2,  
4   "feedback": [],  
5   "personalized_recommendation": "Suggest credit counseling or budgeting assistant apps. Offer a secured credit card to improve CIBIL. Recommend building an emergency savings buffer."  
6 }
```

Building Trust Through Ethical AI and Compliance

Integrating data privacy, financial compliance, and consent management.

Implementing bias detection and fairness measures.

We collect only the data necessary for personalization, adhering to the principle of data minimization. We maintain audit trails of data processing and AI model decisions. We make sure to have clear opt in and opt out options

Following financial AI ethics guidelines (BIS).

We utilize techniques like SHAP values and LIME to interpret model outputs. We adhere to ethical AI principles outlined by organizations like the Bank for International Settlements (BIS).

Automated risk assessment for fraud and distress.

We utilize machine learning algorithms to detect anomalous transaction patterns and potential fraud. We use machine learning to generate risk scores for each user.

Technology Stack & Open-Source Tools

- OpenAI APIs (GPT-3.5, GPT-4 free tier).
- Hugging Face Transformers (BART, T5, GPT-J, LLaMA).
- Python NLP libraries (spaCy, NLTK, LangChain, Sentence Transformers).
- Multi-modal AI tools (CLIP, DALL-E, Stable Diffusion).
- Sentiment Analysis tools (VADER, TextBlob, BERT).

