

Personal Finance Advisor Project Report

1. Define the Objective

What to Do

The primary objective of this project is to develop an AI-powered Personal Finance Assistant that provides personalized financial advice to users. The system is designed to:

- Offer budget management guidance
- Provide investment suggestions
- Handle finance-related queries exclusively
- Deliver personalized responses based on user input

How to Approach

Success metrics for this project include:

- Accuracy and relevance of financial advice
- Appropriate boundary setting for non-financial queries
- Response generation speed and consistency
- User satisfaction with personalized recommendations

2. Gather and Understand Data

What to Do

The project utilizes the Google Gemini API for natural language processing and response generation. Key data components include:

- User queries related to personal finance
- Pre-defined system prompts for financial context
- Chat history for conversation continuity

How to Approach

The project leverages:

- Google's Gemini 1.5 Flash model for optimal performance
- Structured conversation history management
- API integration for real-time response generation

3. Data Preprocessing

What to Do

The system implements several preprocessing steps:

- Query validation and formatting
- Chat history structuring
- Response text formatting for display

How to Approach

The implementation includes:

- Text wrapper utility for formatting responses
- Markdown conversion for better readability
- Clean input handling through the `handle_user_query` function

4. Exploratory Data Analysis (EDA)

What to Do

The system explores:

- Query patterns and types
- Response generation capabilities
- Model performance characteristics

How to Approach

Analysis includes:

- Model capability assessment through `list_models()`
- Response time monitoring using `%%time` magic command
- Chat history structure validation

5. Feature Engineering

What to Do

The project implements several key features:

- Specialized chat initialization with finance-focused context
- Query handling system with finance domain expertise
- Response formatting for improved readability

How to Approach

Features are implemented through:

- Custom prompt engineering for financial context
- Structured chat history management
- Markdown-based response formatting

6. Model Selection

What to Do

The project utilizes Google's Gemini 1.5 Flash model, selected for its:

- Optimal performance in conversational AI
- Speed and efficiency in response generation

- Cost-effectiveness for deployment

How to Approach

Model selection process included:

- Evaluation of available Gemini models
- Selection of Flash variant for optimal performance
- Integration testing with the chat system

7. Model Training

What to Do

The system leverages pre-trained Gemini model with specialized configuration:

- Custom initialization for financial domain
- Specific prompt engineering for financial context
- Chat history management for consistent responses

How to Approach

Implementation includes:

- Model initialization with API key configuration
- Chat session management
- Response handling and formatting

8. Hyperparameter Tuning

What to Do

The system utilizes default model parameters with specific customizations:

- Chat history configuration
- Response formatting settings
- API integration parameters

How to Approach

Customization focuses on:

- Optimal chat history structure
- Response formatting for readability
- System prompt engineering
-

9. Model Evaluation

What to Do

Evaluation metrics include:

- Response relevance to financial queries
- System performance with non-financial queries
- Response generation time
- Output formatting quality

How to Approach

Testing includes:

- Financial query response validation
- Non-financial query boundary testing
- Performance timing analysis

10. Deployment

What to Do

The system is deployed as a Jupyter notebook with:

- Google Gemini API integration
- Interactive query handling
- Formatted response display

How to Approach

Deployment includes:

- API key configuration
- Dependencies management
- Interactive interface implementation

11. Monitoring and Maintenance

What to Do

The system includes:

- Response time monitoring
- Query handling validation
- Output formatting verification

How to Approach

Maintenance procedures include:

- Regular API key validation
- Performance monitoring
- Response quality assessment

12. Documentation and Communication

What to Do

Documentation includes:

- Comprehensive code comments
- Function docstrings
- Implementation details
- Usage instructions

How to Approach

Documentation is provided through:

- Inline code comments
- Markdown cells in notebook
- Function documentation
- System architecture description

13. References

1. Google Generative AI Documentation

- Gemini API Documentation
- Python SDK Guidelines

2. Implementation Resources:

- IPython Display Documentation
- Markdown Formatting Guidelines
- Google Colab Documentation

[View on GitHub](#)

