# **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 doestrings
- 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