

Global Hackathon For Financial Inclusion

FinAI Mitra

Your intelligent assistant for financial insights

Team Coding Ninjas

Manu Goel

Ayush Sahu

Niraj Kumar

Sourabh Mhaske

Ankit Soin

Vikas Singh

Bharat Karanjule

Aniket Gholap

Rahul Hundare

Sonam Kumari





Responsible AI Practices

Security ,Safety
& Technical
Robustness

Fairness &
bias

Transparency &
Explainability

Accountability

Education &
Training

Privacy

Human
Oversight

Aligned

Global Hackathon For Financial Inclusion Challenges

AI Powered
Financial
Coach

Financial
Literacy for
Small
Businesses

Localised
Financial
Education

Overview






Introduction

- AI-powered web app for financial insights
- Automates the end-to-end process: extraction, classification, simplification, summarization and financial planning.
- Cuts down on manual tasks, reduces human error, and boosts productivity
- Enhances accessibility and scalability








Key Features

- ✓ Upload documents: PDF, image, or paste text
- ✓ Automated OCR & classification
- ✓ Support for multiple languages & Region (English, Hindi, German)
- ✓ Text-to-Speech functionality for audio playback
- ✓ Conversational Q&A with AI
- ✓ User-friendly Interface with Streamlit

Use Cases

-  Loan processing, Invoice reconciliation
-  Simplifying customer onboarding and KYC automation
-  Financial research and risk analysis
-  Financial Planning
-  Accessibility for visually impaired

Future Scope

-  Trend/KPI analysis and risk flagging
-  Structured data export (CSV/JSON)
-  Video Simulation on the generated summary
-  Interactive visual dashboards
-  More Country and language supports
-  Financial Product recommendation
-  Integration with financial systems``

Financial Inclusion



FinAI Mitra 

Your intelligent assistant for financial insights.

<https://finai-mitra-839010118558.us-central1.run.app/>

The background is a dark blue gradient with a complex network of light blue wireframe lines forming a mesh pattern. In the upper right corner, there are four 3D cubes of varying sizes, rendered in a dark blue color with lighter blue highlights on their faces. A white line starts from the top right, passes through the cubes, and then forms a large rectangular frame around the text.

Thank You !