

**Group Number: 01**

**Group Members Name: Vrushabh Jain**

**Topic: AI Financial Dashboard**

**Mentor Name:**

**Date: 27/12/25**

**Project Description: Cognitive Graph Portfolio Optimiser (CGPO)**

The Cognitive Graph Portfolio Optimizer (CGPO) is a novel decision-support system designed to enhance financial risk forecasting and portfolio management. It uniquely fuses firm-specific insights from multimodal data specifically earnings call audio and text with a systemic, graph-based view of asset interdependencies. The system utilizes a Reinforcement Learning (RL) agent to analyze these dynamic market structures and provide optimized portfolio rebalancing recommendations.

**Tasks Done:**

**Repository Initialization:**

- Initialized Git Repository CGPO-Project.
- Configured .gitignore and generated requirements.txt.
- Tested local execution of Streamlit "Hello World" app to verify installation.

**Data Form Link (Jot form / Google Form): <https://cgpo-survey.streamlit.app/>**