

AI AGENT HACKATHON WINNER REPORT



Summary

This report provides a comprehensive overview of the project evaluations in the AI Hackathon.

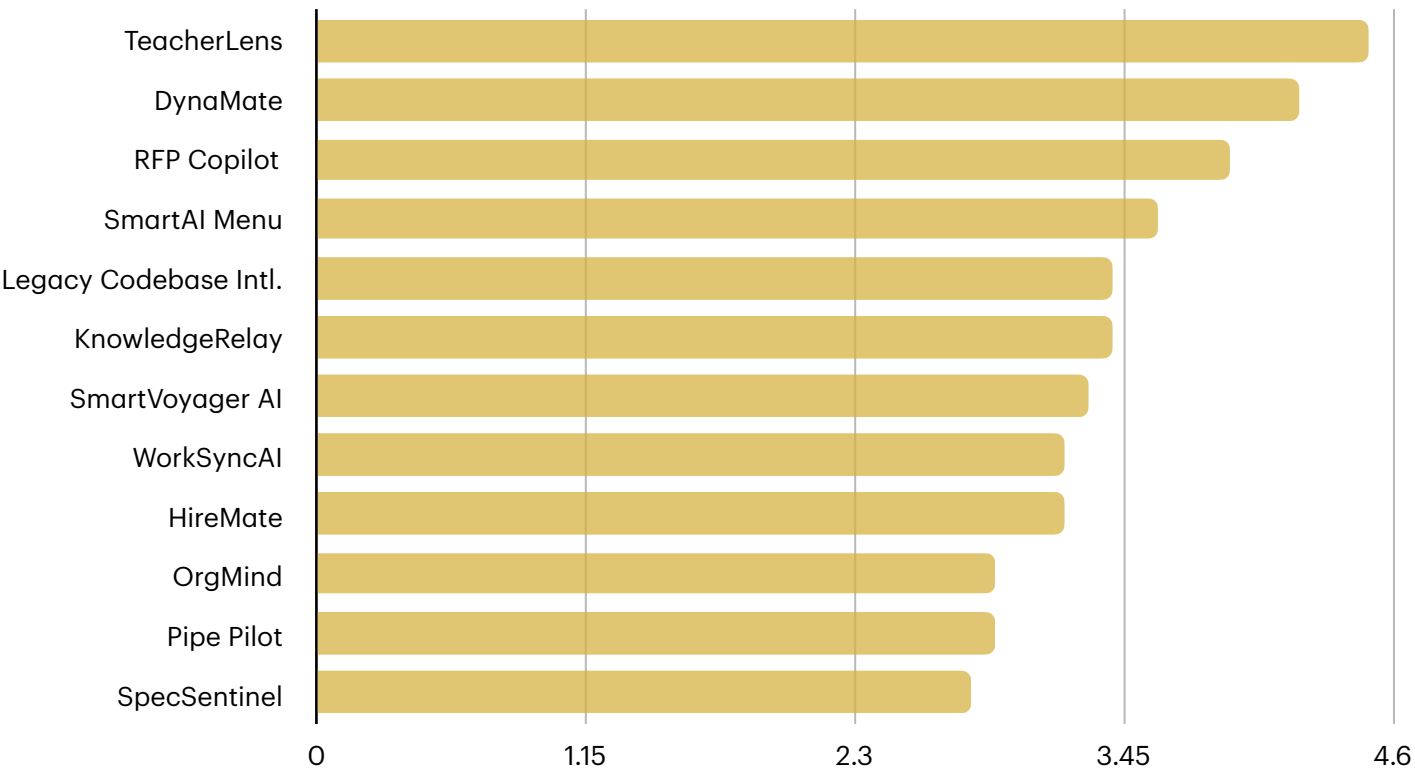
A total of 12 projects were evaluated based on multiple judging criteria.

Each score has been analyzed to generate the final leaderboard, score distributions, and category-wise insights.

Winner: TeacherLens

Average Score: 4.48

Final Leaderboard



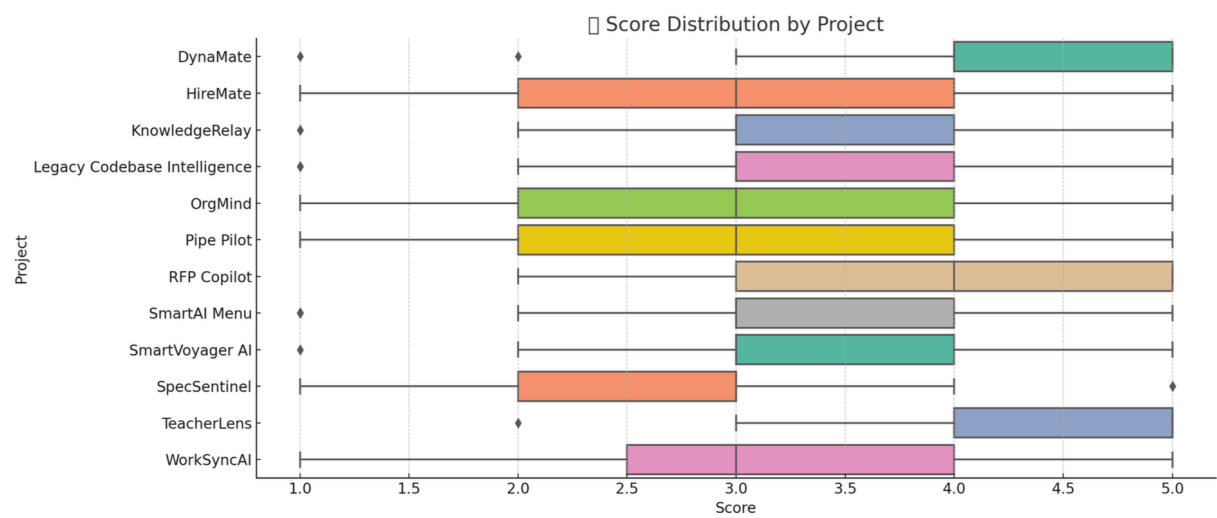
Description

This horizontal bar chart displays the final average scores of various projects submitted during the AI Hackathon. Each bar represents a unique project, ordered from highest to lowest score.

- **Top Performer:** TeacherLens achieved the highest average score, followed by DynaMate and RFP Copilot.
- **Scoring Metric:** The x-axis shows the average score (likely out of 5), based on evaluation criteria such as innovation, execution, impact, and usability.
- **Project Diversity:** The leaderboard highlights a range of AI-driven solutions—from educational tools (TeacherLens) to business automation (RFP Copilot, WorkSyncAI) and legacy system intelligence.

This visual summary offers a quick overview of the relative performance and ranking of all hackathon submissions.

Score Distribution by Project



Criteria-wise Average Scores

