

1. About this submission

This project is a public, non-sensitive demonstration of an AI-augmented, auto-refreshing dashboard. The same architecture and patterns would be applied to a real finance dashboard with confidential financial data — only the data layer and access controls would change.

2. What the dashboard is

A single-page, self-contained HTML dashboard tracking the FIFA World Cup 2026. It covers schedule, live scores, group standings, knockout bracket, team comparison, AI insights, history, venues, and a fan zone.

Live URL: <https://salmon-forest-0054c2910.7.azurestaticapps.net/>

3. Data sources

- mjwebmaster/world-cup-2026-schedule-data (public GitHub JSON)
- openfootball/worldcup.json (CC0 public schedule data)
- FIFA.com and Wikipedia for official tournament info
- Locally curated fallback (manual_fallbacks.json) so the dashboard renders even if external sources fail
- For a finance use case these would be replaced by internal data warehouses, market-data feeds, or internal APIs

4. AI for insights

- **Elo-rating probability model** — every upcoming match shows win / draw / loss percentages computed from each team's Elo rating. The same idea would model risk, default likelihood, or trade-direction probability in a finance dashboard.
- **Groq LLM (llama-3.1-8b-instant)** generates a one-line natural-language narrative for each match. For finance, the same LLM pattern would generate plain-English commentary alongside numeric KPIs.

5. Player and country insights

- **Title Favourites** — top 8 teams ranked by Elo rating with strength bars; hover any team for a tooltip with World Cup titles, runner-up count, FIFA rank, last WC finish, and key player.
- **Stars to Watch** — marquee players (Messi, Mbappé, Bellingham); hover for career stats — goals, assists, caps, WC appearances, best WC finish, club.
- **Key Contributors** — curated playmakers (De Bruyne, Modrić, Foden, Pedri) with the same hover-stats pattern.
- **Country flag images** render everywhere a country code appears — hero, venue cards, match cards, group tables, history.
- **Finance analogue:** the same hover-for-detail pattern would surface deep stats on any analyst, portfolio, or instrument without cluttering the dashboard.

6. Architecture and operations

- **Hosting:** Azure Static Web Apps (Free tier). Live URL above.

- **Refresh cadence:** every 5 minutes via GitHub Actions scheduled workflow (cron */5 * * * *). The pipeline fetches data, regenerates the HTML, and redeploys to Azure automatically.
- **Source control:** GitHub — every change goes through git, every deploy is auditable.
- **Self-contained output:** the deployed page is a single HTML file with all CSS, JS, data, flag images etc. no external CDN dependencies.

7. Why this pattern fits an AI-in-Finance use case

The same pipeline — scheduled fetch → AI-augmented insight generation → static self-contained dashboard published behind enterprise SSO — is directly applicable to finance MIS, risk dashboards, treasury reports, or daily P&L summaries.