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# InnovateZ 2026

## Next Round Submission Guidelines

Hi Team,

Congratulations on being shortlisted for the next round of InnovateZ 2026. We received many strong submissions in the first round.

The next round will focus on execution evidence, technical depth, feasibility, and clarity on how your solution works beyond a generic AI prompt.

Please submit **one PDF document** covering the sections below, along with your **MVP/demo link** and **GitHub repository link**.

### Working MVP or Demo Evidence

**Preferred:** a working app link, ideally deployed on Vercel, Streamlit, or any other similar platform via the link provided in the Google Form.

**Alternate:** a PDF section with clear screenshots showing the user flow, sample inputs, outputs, and core functionality working end-to-end.

The MVP does not need to be fully polished, but the core use case should be demonstrable.

### GitHub Repository

Share the GitHub repository link in the Google Form.

Include source code, setup instructions, key dependencies, environment notes, and any sample/mock data used.

### Under-the-Hood Explanation

Explain exactly how the solution works when a user provides an input.

Cover data flow, models/APIs used, retrieval or search logic, agents/workflows, scoring/ranking logic, validation steps, and post-processing.

Avoid generic statements such as "we use AI/ML", "we use Python", or "we use agents" unless you explain how they work together in your specific solution.

### Value Beyond a Generic LLM

Answer this directly: why can the user not get the same result by uploading the same input to ChatGPT, Claude, Gemini, or another AI tool?

Highlight domain-specific logic, trusted sources, workflow automation, custom scoring, guardrails, personalization, integrations, or decision-support capabilities.

### Data Sources and References

List the exact APIs, datasets, domain frameworks, regulatory/government sources, research papers, websites, or mock datasets used.

For recommendation, scoring, risk analysis, simulation, or decision-support products, explain how these sources influence the output.

## Architecture and Technical Design

Include an updated architecture diagram or a clear technical explanation covering frontend, backend, storage, model/API layer, retrieval layer, orchestration, deployment, and third-party services used.

## Demo Scenario and Limitations

Provide one or two concrete demo scenarios with input, processing steps, final output, and why the output is useful.

Clearly mention what is working, what is mocked, what is partially complete, and what still needs to be built.

## Submission Checklist

Single PDF document covering all sections above

GitHub repository link (required)

MVP / demo link (optional)

Please keep the submission specific, evidence-based, and concise. We are looking for credible execution, not just a large problem statement or a high-level idea.

Best,

**InnovateZ 2026 Team**

## Suggested PDF Submission Structure

1. **Problem and User Flow:** Brief problem recap and the user journey being solved.
2. **Under-the-Hood Design:** Models, APIs, data flow, workflow/agent logic, scoring/ranking/validation, and post-processing.
3. **Data Sources:** Exact sources, APIs, datasets, frameworks, or mock data used.
4. **Value Beyond a Generic LLM:** Why this is more than prompting an existing AI tool.
5. **Architecture:** Diagram or concise technical design.
6. **Demo Scenario and Limitations:** Concrete inputs/outputs and honest status of the build.