

Gen AI Academy

APAC Edition

Build in APAC. Build for the world.



PARTICIPANT DETAILS

a. Participant name : Hariharan C

b. Problem Statement :

Meetings create discussions, but not structured execution.

Important decisions, tasks, and follow-ups are often lost in transcripts.

Managers struggle to track responsibilities and team workload effectively.

This leads to inefficiency, missed actions, and lack of accountability.

IMPORTANT LINKS

- a. Cloud-run URL : <https://meetiq-bmfbzin7kq-uc.a.run.app/>
- a. Github repo : <https://github.com/BlackWizard123/MeetIQ---Agentic-Meeting-Intelligence/tree/Cloud-Run>
- b. Youtube Demo video link : <https://www.youtube.com/watch?v=jdCALdOzPkl>

Brief about the idea

- **MeetIQ** is a system designed to automate post-meeting workflows by converting **raw meeting transcripts** into structured outputs.
- It processes transcripts using multiple AI agents to extract key **discussion points, decisions, and action items**.
- Based on employee roles, skills, and current workload, tasks are **intelligently assigned and tracked**.
- The system also generates **follow-up meetings** and updates **Google Sheets and Calendar** to maintain a centralized and up-to-date view of project execution.

Your solution should be able to explain the following:

- **How did you approach the common problem statement and translate it into a working solution using ADK, MCP/AlloyDB AI while ensuring Hackathon's core requirements are met?**

My PM was assigning tasks randomly, they were not equal, and with multiple projects to handle, tracking everything became almost impossible. I approached this by designing a multi-agent AI system using ADK, MCP and AlloyDB that takes meeting transcripts as input and automatically generates structured memos, assigns tasks fairly based on skills and workload, and keeps everything tracked in real-time.

- **What real-world problem does your solution address, and what practical impact does it create for users?**

It solves the real problem of unclear, uneven task assignment and poor tracking across multiple projects. It creates clarity, fairness, and accountability-so managers save time, teams stay aligned, and important work doesn't fall through the cracks.

- **What is the core approach or workflow behind your solution?**

Upload meeting transcript → AI agents extract memo, tasks, and follow-ups → tasks are assigned smartly based on skills and workload → outputs are stored and synced with Google Sheets, Calendar, and Tasks for live tracking and follow-through.

Opportunities

● How different is it from any of the other existing ideas?

- Most existing tools either generate meeting summaries or provide task tracking separately.
- MeetIQ goes beyond this by combining understanding, decision extraction, task assignment, and execution tracking into a single automated pipeline.
- It not only captures what was discussed, but also ensures what needs to be done is assigned, scheduled, and tracked.

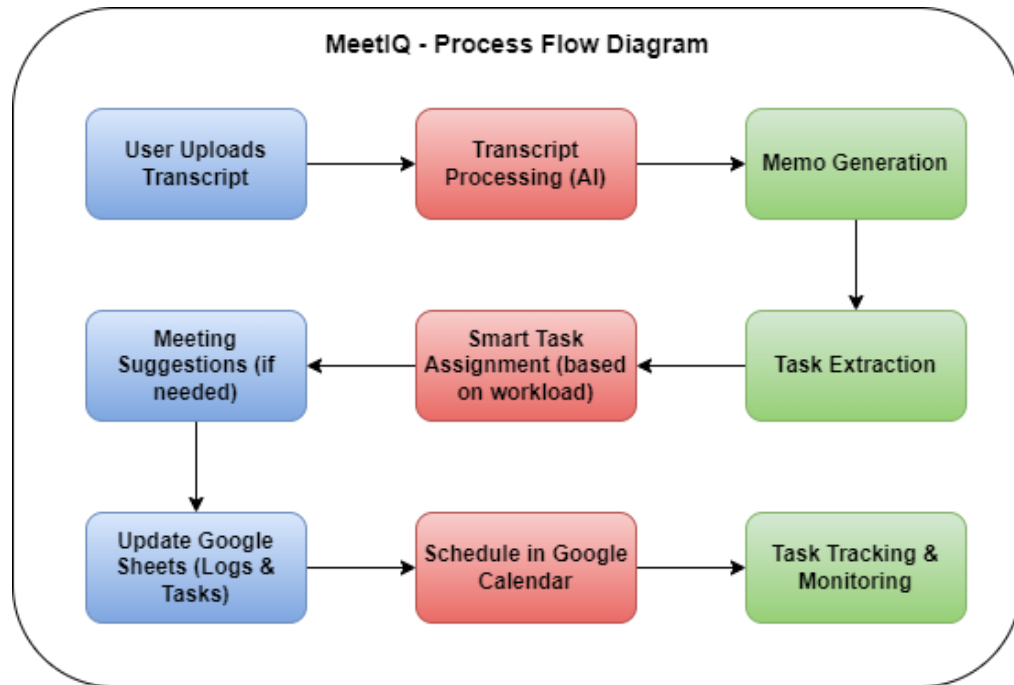
● USP of the proposed solution

End-to-end automation from meeting transcript to execution — including intelligent task assignment based on skills and workload, with real-time integration into Google Workspace for continuous tracking.

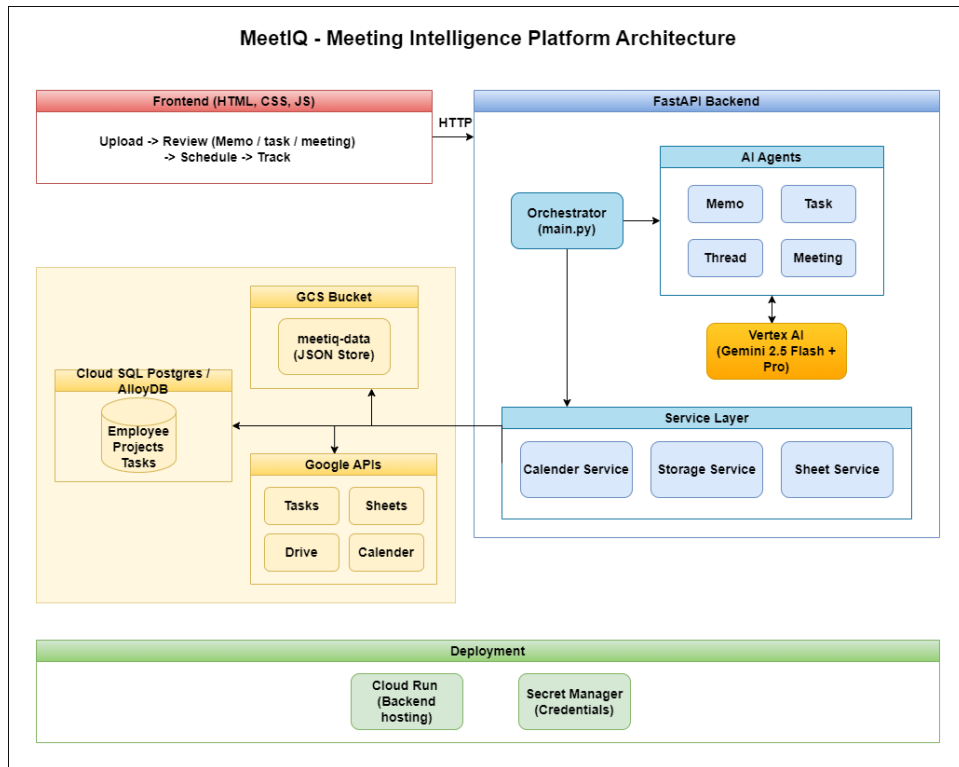
List of features offered by the solution

- AI-generated memos, tasks, and meeting briefings
- Smart task assignment based on skills and workload
- Automatic follow-up meeting suggestions and scheduling
- Google Sheets, Calendar, and Tasks integration
- Live tracking of tasks and team workload
- Editable task review and confirmation workflow
- Centralized meeting history and transcript library
- Real-time synchronization across all tools
- End-to-end automation from transcript to execution

Process flow diagram



Architecture diagram of the proposed solution:



Technologies/Google Services used in the solution

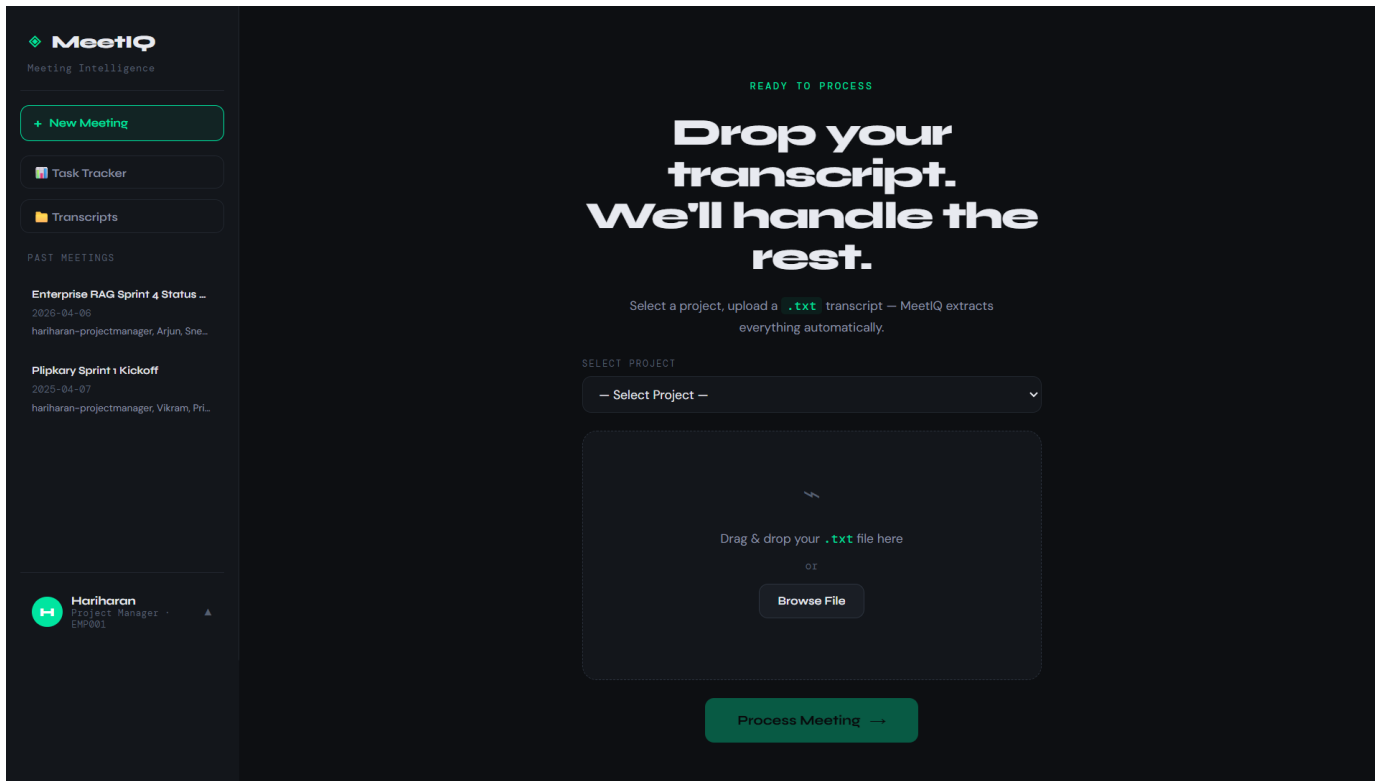
(Why did you choose your specific AI stack and system design, and how does it support scalability and real-world deployment?)

- **AI & Intelligence** : Vertex AI (Gemini Flash & Pro)
- **Backend & System Design** : FastAPI + Python
- **Agent Framework** : ADK
- **Google Cloud Platform** : Cloud Build & Container Registry, Cloud Storage (GCS), Cloud SQL (PostgreSQL), Cloud Run, AlloyDB
- **Google Workspace Integration** : Sheets, Calendar, Tasks APIs

Why this stack?

Chosen to build a scalable, serverless, and production-ready system where AI handles intelligence, while GCP services ensure reliability, persistence, and seamless real-world integration.

Snapshots of the prototype



MeetIQ
Meeting Search Engine

New Meeting

Book Tracker
Transcripts

Enterprise RAG Sprint 4 Status Update
2024-04-08
https://meetings.meetiq.com/EnterpriseRAGSprint4StatusUpdate

Highway Sprint 4 Kickoff
2024-04-07
https://meetings.meetiq.com/HighwaySprint4Kickoff

Harshman
2024-04-08

All Meeting Transcripts

Enterprise RAG

Enterprise RAG Sprint 4 - 2024-04-08
Status Update
https://meetings.meetiq.com/EnterpriseRAGSprint4StatusUpdate
by Harshman

Highway Sprint 4 Kickoff - 2024-04-07
https://meetings.meetiq.com/HighwaySprint4Kickoff
by Harshman

Enterprise RAG Sprint 4 Status Update

2024-04-08 | Participants: projectmanager, Rajan, Shiva, Harshman, Shiva, Renu, Harshman

CHANGES

- The backend team is facing a performance blocker with vector embedding latency at 4 seconds, well above the 1-second target.
- Search will implement a new sliding window sharding strategy to address the latency, requiring 3 days.
- Search is testing a new vector embedding strategy, also testing the response improvement from OpenAI's GPT-4o authentication.
- The backend search is 10% completed but is blocked waiting for the API response schema from Search.
- Search has completed ingestion flow testing, finding 2 bugs. Critical bug is fixed, while 2 medium bugs are assigned to Search.
- The team is running latency checks daily on April 8th, finding the latency above critical risk.

API DECISIONS

- Search will attempt to fix the embedding latency using a sliding window sharding strategy with different plans to match the number of shards.
- API will guide Search on implementing OAuth2 authentication for the new batch upload endpoint.
- Search will formally review Search on TypeSafe integration with the team.
- A mid-week check-in meeting will be held on Wednesday to review progress on the latency work.

BLOCKERS

- Vector embedding latency is 4 seconds, significantly exceeding the 1-second performance target.
- Backend search is blocked pending the final API response schema from Search.
- Search is development of the batch upload endpoint is blocked by the response schema (OAuth2 authentication).

ANALYSIS OUTCOMES

- Search is a mid-week check-in on Wednesday (2024-04-08) to review progress.
- Send a status update email to the client today (2024-04-08).

DEADLINE

- Search to submit the final API response schema to Client by end of day (2024-04-08).
- API to send the performance benchmark report to Search by tonight (2024-04-08).
- API to meet with Search to update the authentication (2024-04-08).
- Search to complete the batch upload endpoint by Tuesday (2024-04-09).
- Search to complete ingestion schema and error handling by Tuesday (2024-04-09).
- Search to fix the medium priority bug by Wednesday (2024-04-10).
- Search to implement and test the new sharding strategy by Thursday (2024-04-10).
- Search to begin regression testing on Thursday (2024-04-10).

TO DO

Item	Assignee	Status	Priority	Due
Optimize Embedding Pipeline Latency	Shiva	...	High	2024-04-11
Batch Search Document Upload Endpoints	Harshman	Assign	High	2024-04-14
Share Query Response Schema with Frontend	Shiva	...	High	2024-04-09
Complete Search Interface UI	Shiva	...	Medium	2024-04-14
Fix Module Profile Plugin Integration Flow	Harshman	...	Medium	2024-04-11
Provide Performance Benchmark Report	Rajan	...	High	2024-04-08
Complete Frontend Loading States and Error Handling	Harsh	Shiva	Medium	2024-04-14
Begin Regression Testing	Harshman	...	Medium	N/A

CHANGES OUTCOMES

Search's OAuth2 Challenges for Batch Upload
2024-04-08-09:00
API will guide Search on OAuth2 implementation for the new batch document upload API endpoint.

Embedding Latency Fix Review
2024-04-08-10:00
Review the progress on optimizing the vector embedding pipeline and discuss follow-up if the target latency is not met.

Please go through the Demo video for better portal walkthrough

MeetIQ

Meeting Intelligence

+ New Meeting

Task Tracker

Transcripts

Past Meetings

Enterprise RAG Sprint 4 Status Update

2025-04-06

harbharan-projectmanager, Arjun, Sneha, Divya, Meena

Pilipkary Sprint 4 Kickoff

2025-04-07

harbharan-projectmanager, Vikram, Priya

Task Tracker

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Enterprise RAG

Enterprise Retrieval-Augmented Generation platform for external knowledge management

Meeting Log

Task Tracker

Pilipkary

Full-stack e-commerce platform with real-time inventory and payments management

Meeting Log

Task Tracker

Enterprise RAG - Tasks

1 Update Sheet

ID	Task	Assignee	Dependency	Blocker	Priority	Status	Due Date	Notes
39	Optimize Embedding Pipeline La	Sneha	—	—	High	pending	2025-04-08	This is a blocker for the project and the biggest risk for the client
40	Build Batch Document Upload Er	Karthik	—	Arjun	High	pending	2025-04-14	The endpoint is required by Sneha for testing the embedding
41	Share Query Response Schema v	Sneha	—	—	High	pending	2025-04-08	Divya is blocked on completing the search UI until this schema is
42	Complete Search Interface UI	Divya	—	—	Medium	pending	2025-04-10	Currently 70% done. Blocked by the lack of a finalized API
43	Fix Medium Priority Bugs in Inge	Karthik	—	—	Medium	pending	2025-04-15	There are two open bugs assigned to Karthik. The critical
44	Provide Performance Benchmark	Arjun	—	—	High	pending	2025-04-08	The report is needed for the client status update email that
45	Complete Frontend Loading Stat	Rahul	—	Divya	Medium	pending	2025-04-14	Rahul was having difficulty with TypeScript types. Divya is
46	Begin Regression Testing	Meena	—	—	Medium	pending	TBD	Scheduled to start from Thursday, April 10th, 2025.
7	Send performance benchmark r	Arjun	—	—	High	done	2025-04-06	Needed for the client status update email being sent today.
2	Create a new API endpoint for ba	Karthik	—	Arjun	High	in-progress	2025-04-08	Karthik is not familiar with OAuth2 authentication and
1	Optimize vector embedding pip	Sneha	—	—	High	pending	2025-04-07	This is a blocker for the frontend and the biggest risk for the
8	Finalize frontend loading states	Rahul	—	Divya	Medium	done	2025-04-08	Rahul was having trouble with TypeScript types. Divya has
3	Guide Karthik on OAuth2 authen	Arjun	—	—	High	in-progress	2025-04-07	Arjun is at with Karthik on Monday morning to get this
4	Finalize and share the query res	Sneha	—	—	High	in-progress	2025-04-06	This is blocking Divya from completing the search interface
5	Complete the search interface U	Divya	—	—	High	pending	2025-04-08	Currently 70% done. Blocked on the API response format from
9	Send status update email to the	—	—	—	High	in-progress	2025-04-06	Task for harbharan-projectmanager. Depends on the
10	Schedule mid-week progress re	—	—	—	Medium	pending	2025-04-07	Task for harbharan-projectmanager. The meeting is
6	Fix two medium priority bugs in l	Karthik	—	—	Medium	done	2025-04-09	Bugs were found by Meena during testing. The critical bug

MeetIQ

Meeting Intelligence

Back

MEETINGS BRIEFING

Enterprise RAG Sprint 4 Status Update

Refresh

+ New Meeting

Task Tracker

Transcripts

Past Meetings

Enterprise RAG Sprint 4 Status Update

2025-04-06

harbharan-projectmanager, Arjun, Sneha, Karthik, Divya, Rahul, Meena

Cache

What Was Discussed

The backend team is blocked by a vector embedding latency of 4 seconds, far from the 1-second target.

Sneha is implementing a 'sliding window' chunking strategy to resolve the latency issue.

Karthik is building a batch upload endpoint but is blocked by his inexperience with OAuth2 authentication, requiring help from Arjun.

Frontend search UI development (Divya) is blocked, awaiting the API response schema from Sneha.

Meena completed initial testing, and two medium-priority bugs have been assigned to Karthik.

The upcoming client demo on April 14th is at risk due to the critical latency issue.

What Was Decided

Sneha will attempt to fix the embedding latency with a new chunking strategy, with a fallback to use a smaller model.

Arjun will guide Karthik on implementing OAuth2 for the batch upload endpoint.

Divya will formally mentor Rahul on TypeScript.

A mid-week check-in meeting will be held on Wednesday, April 8th, to review progress on the latency issue.

What to Follow Up

Sneha was to provide the API schema to Divya by April 6th; this is now a task due today (April 8th) and is blocking frontend work.

Arjun was to provide the performance benchmark report by April 6th; this is now a task due today (April 8th).

Karthik's batch upload endpoint was due April 7th but is now scheduled for April 14th. This is a significant delay.

Karthik's bug fixes were due today (April 8th) but are now scheduled for April 15th.

Rahul's task for loading states was due April 7th but is now scheduled for April 14th.

Risks to Watch

The high embedding latency remains the most critical risk to the client demo on April 14th.

The delay in Karthik's batch upload endpoint (now due April 14th) blocks Sneha from testing her latency fix as scale, creating a cascading risk to the timeline.

Divya's frontend work is completely blocked by the missing API schema from Sneha, jeopardizing the completion of the search UI for the demo.

Multiple task deadlines have been pushed back, indicating potential for overall project slippage and an overloaded team.

Open Questions

Has the API response schema been shared with Divya to unblock the frontend UI development?

Will the 'sliding window' chunking strategy successfully reduce latency to the 1-second target?

What is causing the significant delays in tasks assigned to Karthik and Rahul?

Given the current delays and dependencies, is the April 14th client demo still a realistic target?

Suggested Agenda

Get a status update from Sneha on the latency optimization and confirm when the API schema will be shared with Divya.

Check with Divya on the impact of the frontend block and her mentorship of Rahul.

Discuss the reasons for the deadline extensions on Karthik's and Rahul's tasks.

Confirm the plan and timing for Arjun to assist Karthik with OAuth2.

Re-evaluate the project timeline and risks for the April 14th client demo based on current progress and blockers.

Team Status

Name	Role	Current Tasks	Completed	Blocked	Flag
Arjun	Backend Developer	High Provide Performance Benchmark Report	—	Medium	On Track
Sneha	Backend/ML Engineer	High Optimize Embedding Pipeline Latency	—	High	On Track
Karthik	Backend Developer	High Share Query Response Schema with Frontend	—	High	Blocked
		High Build Batch Document Upload Endpoint	—	High	Blocked
		Medium Fix Medium Priority Bugs in Ingestion Flow	—	Low	Blocked
Divya	Frontend Developer	Medium Complete Search Interface UI	—	Low	Blocked
Rahul	Frontend Developer	Medium Complete Frontend Loading States and Error Handling	—	Medium	On Track
Meena	QA Engineer	Medium Begin Regression Testing	1 done	Low	On Track

Google Cloud 

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APAC Edition

Thank you

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