

AIChatbot using Gemini chat model. And Open AI chat model access google sheet

The image displays two screenshots of the n8n mobile application interface, showing the workflow editor for an AI chatbot named "Aichatbot".

Left Screenshot (13:33):

- Top bar: 13:33, status icons, and a battery level of 21%.
- Address bar: 8n.app.n8n.cloud.
- Workflow Editor: Shows a workflow with the following steps:
 - When chat message received** (Trigger)
 - AI Agent** (AI Model)
 - Google Gemini Chat Model** (Model)
 - Simple Memory** (Memory)
- Bottom bar: Navigation icons and a "Logs" section with the message: "Nothing to display yet. Execute the workflow to see execution logs."

Right Screenshot (14:10):

- Top bar: 14:10, status icons, and a battery level of 18%.
- Address bar: Search or type URL.
- Workflow Editor: Shows a workflow with the following steps:
 - When chat message received** (Trigger)
 - AI Agent** (AI Model)
 - Google Gemini Chat Model** (Model)
 - Simple Memory** (Memory)
- Bottom bar: Navigation icons and a "Session" section with the message: "I'm doing well, thank you for asking! Just here and ready to help. How about you? How are you doing today?"

AIChatbot using Gemini chat model. And Open AI chat model access google sheet

The image shows a mobile interface for an AI chatbot named "Aichatbot" running on the n8n platform. The top status bar shows the time as 14:15 and 14:25, along with various system icons. The browser address bar displays "8n.app.n8n.cloud".

Workflow Editor (Left Panel):

- Editor Tab:** Shows a workflow starting with a "When chat message received" trigger, followed by an "AI Agent" node. The AI Agent node is connected to a "Google Gemini Chat Model" node, which is in turn connected to a "Simple Memory" node. The workflow is labeled "1 item" and "2 items".
- Executions Tab:** Shows a list of chat sessions.
- Evaluations Tab:** Shows evaluation results.

Chat Interface (Right Panel):

- Header:** "Hi there! 🖐️" and "Start a chat. We're here to help you 24/7."
- Messages:**
 - User: "Hi there! 🖐️"
 - User: "My name is Jyothi Siri How can I assist you today?"
 - AI: "Hi Jyothi, it's nice to meet you! How can I help you today?"
- Input Field:** "Type your question.." with a send button (➡️).
- Buttons:** "What is AI?" (green button), "What is AI?" (green button), and "What is AI?" (green button).

AIChatbot using Gemini chat model. And Open AI chat model access google sheet

07:22 [notification icons] [VoD LIVE] [5G] [14%]

8n.app.n8n.cloud

in your n8n | 2/1000 Executions [Upgrade now]

Share Save

Editor Executions Evaluations

When chat message received

AI Agent

Chat Model*

Memory Tool

OpenAI Chat Model

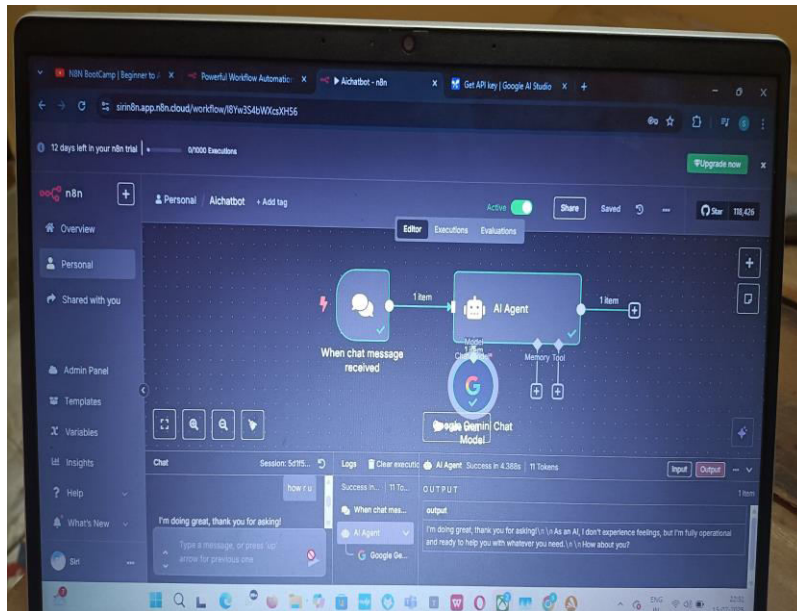
Get row(s) in sheet in Google Sheets read: sheet

Zoom Out

Input Output

Session	INPUT 1 item	OUTPUT 1
u	Human: How r u	I'm just a computer program, so I don't

AIChatbot using Gemini chat model. And Open AI chat model access google sheet



The screenshot displays the n8n workflow editor interface. At the top, the status bar shows the time as 14:25 and various system icons. The n8n logo is in the top left corner. The top navigation bar includes a toggle switch, a 'Share' button, a 'Save' button, and a 'Upgrade now' button. Below this, the 'Editor' tab is selected, showing a workflow diagram. The workflow starts with a trigger node 'When chat message received', followed by an 'AI Agent' node. The 'AI Agent' node is connected to a 'Chat Model*' node, which is then connected to a 'Memory Tool' node. The 'Memory Tool' node is connected to a 'Simple Memory' node. The workflow ends with an 'Output' node. The 'AI Agent' node has a green checkmark, indicating it was executed successfully. Below the workflow diagram, a log entry shows the output of the 'AI Agent' node: 'Okay, Jyothi'. The output is displayed in a text box with a green checkmark. The bottom of the screen shows a mobile home indicator bar.