

Starter Project / MCP_SERVER (1)

144k24k

PlaygroundShare

Search

Components

Input & Output

Data Sources

Models & Agents

LLM Operations

Files

Processing

Flow Control

Utilities

Discover more components

New Custom Component

MCP Tools453ms

Connect to an MCP server to use its tools.

MCP Server

mcp_server_

Actions

MATH_CALCULATOR

MATH_EXPRESSION

FINANCE_SIMPLE_INTEREST

FINANCE_COMPOUND_INTEREST: 42 more

Toolset

Agent8.78s

Define the agent's instructions, then enter a task to complete using tools.

Model Provider

Google Generative AI

Google API Key

Alza5yBaSaCKOMsWzJrWEOK

Max Output Tokens

Type an integer number

Model

gemini-robotics-er-1.5-preview

Agent Instructions

You are an AI assistant connected

Tools

Input

Receiving input


Response


Chat Input389ms

Chat Output

Logs

82%

 Playground


 Chat

Default Session


Session Jan 23, 20:25:36

Session Jan 24, 07:26:52


Session Jan 24, 07:26:52

 User

weather in bangalore

 AI

models/gemini-robotics-er-1.5-preview

 Finished

5.6s

The current weather in Bangalore, Karnataka, India is haze, with a temperature of 23°C (feels like 25°C) and 53% humidity.

Session Jan 24, 07:26:52



User

calculate EMI for 5 lakh at 8.5% for 20 years



AI models/gemini-robotics-er-1.5-preview



✓ Finished

0.1s

Input

< 0.1s

calculate EMI for 5 lakh at 8.5% for 20 years

Executed **finance_emi**

< 0.1s

Input:

json



```
{
  "annual_rate": 8.5,
  "p": 500000,
  "years": 20
}
```

Output:

json



```
{
  "meta": null,
  "content": [
    {
      "type": "text",
      "text": "4339.12",
      "annotations": null,
      "meta": null
    }
  ],
  "structuredContent": {
    "result": 4339.12
  },
  "isError": false
}
```

Output

< 0.1s

The monthly EMI for a loan of ₹5,00,000 at an annual interest rate of 8.5% for 20 years would be ₹4,339.12.

The monthly EMI for a loan of ₹5,00,000 at an annual interest rate of 8.5% for 20 years would be ₹4,339.12.