

Does an LLM really understand language?

No. An LLM does not truly understand language. It predicts the next word (token) based on patterns it learned from large amounts of text.

initialize npm init in terminal then you will simply go to [google AI Studio](#) then go to documentation where you find the pattern how to use make your own API Key so that you can use by yourself

then simply install write this command in your terminal. `npm i @google/genai`

sometimes this type of error occurs in your code like 429 error or geminai is busy then what will you do go to api key in GoogleAiStudio and setup billing where you get 300\$ free credit google will give you .

one thing you will keep in your mind use model 2.0 bcz if you use high model token will expire so fast o that for learning you will imply use 2.0.

History means context you will provide to LLM then he will give you answer bcz llm does not store your information server will store your info.

```
var Date: DateConstructor
new () => Date (+4 overloads)
, His age is 15 years. Today Date is ${new Date()}`,
```

```
model: "gemini-2.5-flash",
config: {
  systemInstruction: `Current user
},
contents: "What is current Date",
});
console.log(response.text);
```

This 2 phtoes are just code forms about code

you also use .env so that he can automatically taken from api key and give you response

you also store npm i readline-sync this command in your terminal so that i can give input in my terminal to ask question