1/30/25, 12:32 PM rushai.py

~\Desktop\rushai.py

```
import streamlit as st
1
2
   import os
   import pathlib
   import textwrap
5
6
    import google.generativeai as genai
7
8
   from IPython.display import display
9
    from IPython.display import Markdown
10
11
12
   def to_markdown(text):
     text = text.replace('•', ' *')
13
     return Markdown(textwrap.indent(text, '> ', predicate=lambda _: True))
14
15
   os.environ['GEMINI_API_KEY']=
16
17
18
   import google.generativeai as genai
   genai.configure(api_key=os.environ['GEMINI_API_KEY'])
19
20
21
   def get gemini response(question):
        model=genai.GenerativeModel('gemini-2.0-flash-exp')
22
23
        response=model.generate_content(question)
24
        return response.text
25
26
   st.set_page_config(page_title='rush app')
27
28
   st.header('Gemini AI BOT Application')
29
30
   input=st.text_input('INPUT:',key='input')
31
32
   submit=st.button('click me to generate response')
33
34
   if submit:
35
        response=get_gemini_response(input)
        st.subheader('the response is')
36
        st.write(response)
37
```