

Ask a Tax-Related Question

What are the common tax d

Submit

The most common deductions are for state and local taxes, mortgage interest, charitable donations, and medical expenses.

Ask a Tax-Related Question

Are food expenses tax-dedu

Submit

Most food expenses are not tax-deductible. However, if you are self-employed and entertain clients, business-related food expenses may be tax-deductible.

```
app.py index.html X
C: > Users > Admin > your_directory > templates > index.html > ...
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>Deloitte Tax Assistant</title>
5 </head>
6 <body>
7   <h2>Ask a Tax-Related Question</h2>
8   <input type="text" id="question" placeholder="Enter your question here" />
9   <button onclick="submitQuestion()">Submit</button>
10  <div id="answer"></div>
11
12  <script>
13    function submitQuestion() {
14      const question = document.getElementById('question').value;
15      fetch('/ask', {
16        method: 'POST',
17        headers: {
18          'Content-Type': 'application/json'
19        },
20        body: JSON.stringify({ question: question })
21      })
22        .then(response => response.json())
23        .then(data => {
24          document.getElementById('answer').innerText = data.answer;
25        });
26    }
27  </script>
28 </body>
29 </html>
30
```

app.py

index.html



C: > Users > Admin > your_directory > app.py

```
1  import openai
2  from flask import Flask, request, jsonify, render_template
3
4  # Initialize Flask app
5  app = Flask(__name__)
6
7  # Set up OpenAI API key (use environment variable for security)
8  openai.api_key = ''
9
10 @app.route('/')
11 def index():
12     return render_template('index.html')
13
14 @app.route('/ask', methods=['POST'])
15 def ask():
16     question = request.json['question']
17     answer = get_openai_response(question)
18     return jsonify({'answer': answer})
19
20 def get_openai_response(question):
21     response = openai.Completion.create(
22         engine="text-davinci-002",
23         prompt=question,
24         max_tokens=150
25     )
26     return response.choices[0].text.strip()
27
28 if __name__ == '__main__':
29     app.run(debug=True)
30
```