```
from flask import Flask, render_template, request
from alpha vantage.timeseries import TimeSeries
from datetime import datetime # Add this import
import pickle
app = Flask( name )
model = pickle.load(open("model.pkl", "rb"))
# Replace with your Alpha Vantage API key
api_key = '37BVK9F7KBNZ6HZ5'
def get_stock_price(date, symbol='AAPL'):
   ts = TimeSeries(key=api key, output format='pandas')
   date_str = date.strftime('%Y-%m-%d')
   data, _ = ts.get_daily(symbol=symbol, outputsize='full')
   if date str in data.index:
        closing_price = data.loc[date_str]['4. close']
        return f"Closing price for {symbol} on {date_str}: {closing_price:.2f}"
   else:
        return f"No data available for {symbol} on {date_str}"
@app.route('/', methods=['GET', 'POST'])
def index():
   result = None
   if request.method == 'POST':
       year = int(request.form['year'])
       month = int(request.form['month'])
        day = int(request.form['day'])
       date = datetime(year, month, day)
        result = get stock price(date)
    return render_template('index.html', result=result)
if name == ' main ':
    app.run(debug=True)
```