

```
from flask import Flask
from datetime import datetime
import os
import subprocess

app = Flask(__name__)

@app.route('/ihtop')
def ihtop():
    # Get server time in IST
    ist_time = datetime.now().strftime('%Y-%m-%d %H:%M:%S')

    # Get system username
    username = os.getenv("USER") or os.getenv("USERNAME")

    # Get 'top' command output
    try:
        top_output = subprocess.check_output(['top', '-b', '-n', '1']).decode('utf-8')
    except Exception as e:
        top_output = f"Error retrieving 'top' output: {e}"

    # Display the information on the webpage
    return f"""
<h1>ihtop Endpoint</h1>
<p><strong>Name:</strong> Your Full Name</p>
<p><strong>Username:</strong> {username}</p>
<p><strong>Server Time (IST):</strong> {ist_time}</p>
<pre><strong>Top Output:</strong><br>{top_output}</pre>
"""

if "__name__" == "__main__":
    app.run(host='0.0.0.0', port=8000)
```

