**Headers Implementation:**

import requests

headers = {

'Content-Type': 'application/json',

'Authorization': 'Bearer YourAuthToken', # Add if required

}

response = requests .post('http://13.233.214.222:5005/addPatient', json=data, headers=headers)

**1. Authentication Implementation:**

If your server requires authentication, ensure that you include the correct authentication details in your request. This might involve including an API key, token, or username/password in the headers or request body.

**2. Request Format Implementation:**

Make sure that the data format sent by your machine matches the expected format. If the server expects JSON data, ensure that your machine's request is sending data in JSON format.

**3. Error Handling Implementation:**

Check your machine's logs or error messages to identify any issues. If an error is detected, update your code to log relevant information and handle errors appropriately.

**4. Network Connectivity Implementation:**

Verify that your machine has proper network connectivity to reach the server. Check for any firewalls or security settings that might be blocking the connection.

**5. Server Configuration Implementation:**

Ensure that your server is configured to accept requests from your machine. Review server logs for any error messages or issues.