Day 2: POST, PUT & DELETE Requests – Making Things Happen

Created by: Deep Ghinaiya
Software Developer
Iinkedin.com/in/deep-ghinaiya

What You'll Learn:

- How to send **POST** requests with a JSON body
- Use **PUT** to update existing data
- Send **DELETE** requests to remove data
- Set required headers like Content-Type: application/json
- Understand the structure of request bodies and endpoints

- **POST** → Create new data (e.g., new user, new blog post)
- PUT → Update existing data
- **DELETE** → Remove data from the server

☆ Let's Try a POST Request

Endpoint:

https://jsonplaceholder.typicode.com/posts

Method:

POST

Headers:

Content-Type: application/json

Body (raw - JSON): { "title": "Mastering Postman", "body": "This is a test post using Postman.", "userId": 1

Click **Send** → You'll get a response with a 201 Created status and the new post data.

PUT & DELETE Examples

PUT (Update):

- URL: https://jsonplaceholder.typicode.com/posts/1
- Method: PUT
- Body: (change title/body content)

DELETE:

- URL: https://jsonplaceholder.typicode.com/posts/1
- Method: DELETE
- · No body required
- You'll get a 200 OK or 204 No Content status

Pro Tips:

- Always set Content-Type: application/json when sending JSON
- You can reuse previous request bodies using Postman's History tab
- Check the status code it tells you if the operation succeeded
- Use POST for new data, PUT for updates, PATCH for partial updates

- Full Series:
- Ø github.com/Ghinaiya-Deep/Skill-Stack-by-DeepLogic-Labs
- Found this helpful? Star 🌟 the repo and share it with fellow devs!