# Angular -8 Calling External API in Angular [ Put , Patch , Delete ]

### **Presentation BY RAJ PRUDHVI**

Contact us: <a href="https://training.uplatz.com">https://training.uplatz.com</a>

Email: info@uplatz.com

Phone: +44 7836 212635



## **Rest API**

#### What is an API

An **API** is an application programming interface. It is a set of rules that allow programs to talk to each other. The developer creates the API on the server and allows the client to talk to it

#### **Rest API**

- > Representational state transfer is a software architectural style that defines a set of constraints to be used for creating Web services.
- > Web services that conform to the REST architectural style, called Restful Web services, provide interoperability between computer systems on the internet.



## **Http Request Methods**

HTTP defines a set of **request methods** to indicate the desired action to be performed for a given resource.

**PUT:** The **PUT** method creates a new resource or replaces a representation of the target resources with the request payload

**PATCH**: The **PATCH** method is used to apply partial modifications to a resource

**DELETE**: The **DELETE** method deletes the specified resource





**Thank You** 

Contact us: <a href="https://training.uplatz.com">https://training.uplatz.com</a>

Email: info@uplatz.com

Phone: +44 7836 212635

