

Spoken Tutorial on An Introduction to Building with AI

Module	Module 3: An Introduction to Building with AI
Episode	3. Introduction to Building with AI
Learning Objective	At the end of this tutorial learner will be able to 1. Define what an API is. 2. Explain the purpose of an API key. 3. Identify the components of an API request. 4. Apply APIs in a real-world scenario.
Approx. Duration	3-4 min
Outline	• What is an API? • Understanding API Keys • Making an API Request • Real-Life API Application
Meta Tags	API, AI, Artificial Intelligence, API Key, API Request, Building with AI, AI development, programming, integration, Spoken Tutorial
Pre-requisite Tutorial	Module 2:Art of the Prompt

Script

Visual Cue	Narration
Title Slide	Welcome to this Spoken Tutorial on An Introduction to Building with AI .
No visual cue provided.	In this tutorial, you will learn to: • Define what an API is. • Explain the purpose of an API key. • Identify the components of an API request. • Apply APIs in a real-world scenario.
Pre-requisite Slide	To follow this tutorial, you should have completed 'Module 2:Art of the Prompt'. This will help you understand interacting with AI models.
Illustration of a waiter taking an order from a customer and delivering it to the kitchen, representing an API.	What is an API ? An API acts as a messenger between software applications. It helps them talk to each other. Think of an API like a restaurant waiter. You give your order, the waiter takes it to the kitchen. The kitchen is like an AI model. Then, the waiter brings your food, which is the AI response.

Illustration of a secure ID card with a key icon, representing an API key for access.	How do you get access to an API? You need an API key. An API key is a unique secret password. It identifies you and grants access to the API. Imagine it like your restaurant ID card. It proves you are allowed to place an order. This ensures secure and authorized access.
Illustration of a food delivery app sending a request with user details and order, and receiving a confirmation.	Now, let's make an API request. An API request is like placing an order with the AI model. You send your API key for authentication. You also send your prompt or instruction. The API delivers this to the model. The model processes it and returns an output. Consider a food delivery app. When you order a pizza, the app sends a request. This request includes your order details and your ID. The restaurant (model) gets it, prepares the pizza. Then, the app shows you that your order is being prepared.
Screen close-up: a grocery app showing search results for 'tomato' after a user query.	Let's see an API in a real-life application. Open any grocery app on your phone. Click the search bar at the top. Type 'tomato' and press Enter. The app sends an API request to the server. The request says, 'Find products matching tomato.' The server processes this request. It finds all matching products. The API sends back this product data. The app reads this data. Then it displays the relevant results on your screen. If no products are found, the API returns an empty list. The app then shows, 'No products found.'
Summary Slide	Let us summarize what we learned. We defined APIs as messengers between applications. We understood API keys as secure identifiers. We explored how API requests communicate with AI models. We also saw their use in real-world applications.
Assignment Slide	Now, as an assignment, identify another mobile application that uses an API. Describe its interaction as a request and a response. Compare the results.
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