Google Sheet Data API JSON AJAX

Use data from your Google Sheet in your website, GET and POST content to Google Sheets using AJAX and Google Script

Have you ever want to get data from your Google Spreadsheet and use it in a web application?

If yes then this course is perfect for you :)

Step by step instruction on how to setup Google Sheets with a web app outputting data as JSON. Use AJAX from your web application to get that data into your JavaScript code. Extend this even further using **Google Apps Script. GET and POST** to the Google Script web app adding and retrieving data in JSON format.

**Apps Script** is a scripting language for light-weight application development in the G Suite platform. ... According to Google, Apps Script "provides easy ways to automate tasks across Google products and third party services." Apps Script is also the tool that powers the add-ons for Google Docs, Sheets and Slides. Power up your application with spreadsheet data no database required!!!!

Fast and friendly support in the Q&A section to help you learn

Source Code is included!!!

Taught by an instructor with over 18 years development experience ready to help you learn.

Exercise based course demonstrates building a fully functional web application from start to finish. Reviewing the code and providing useful tips and resources along the way. What are you waiting for join now and start exploring the amazing things YOU CAN DO with Google App Script and AJAX!!!

Promo 1:14

https://www.udemy.com/api-json-ajax-google-sheet-data/learn/v4/content

### **Introduction to using Google Sheets data with AJAX**

* 1. Introduction Google Sheet Data API2:48
  + GoogleSheets.zip
* 2. Setup Sheet Data5:28
* 3. How to Get Sheet Data5:42
* 4. Source Code Google Script
  + GoogleScript.html
* 5. Output Sheet Data6:38
* 6. Source Lesson 3 GS data
  + Lesson3 Get GS Data.html
* 7. App Script Google Scripting8:36
* 8. Use Google Script to Create Output15:36
* 9. Google Script Source 5
  + Lesson 5 GoogleScript.html
* 10. JSON feed from Google Sheets6:07
* 11. Source Code Lesson 6
  + Lesson 6.html
* 12. Google Script Lesson 7
  + Lesson 7 GoogleScript.html
* 13. Google Script POST data12:02
* 14. Form Setup to Post4:22
* 15. Post data to Google Sheets5:58
* 16. Random User Data API6:30
* 17. Project Overview and Review8:25
* 18. Final Application Source Code
  + Complete Source Code 111.html
* 19. Section resources