

Here are **APIs you can use to fetch festival or holiday data (which you can then sort by month/week)** — useful for building features like “festivals this month / this week” in your app:

## 1. Holiday & Festival-Focused APIs

### Calendarific – Global Holiday/Festival API

- Provides holiday and observance data for **230+ countries worldwide**.
- You can request holidays for a given **year/month** and filter by country/region.
- Useful if you want festivals tied to public holidays.
-  Website & docs: *Calendarific Holiday API* ([Holiday Calendar API](#))

#### Use case:

Get all holidays/festivals for *January 2026* → then filter by week.

---

### Holidays API (API Ninjas)

- Returns holiday data (names + dates + types) by country/year.
- Easy REST GET endpoint.
- Good for building a list month/week view yourself.
-  Example: GET <https://api.api-ninjas.com/v1/holidays?country=IN&year=2026> ([API Ninjas](#))

### Abstract Public Holidays API

- Worldwide holiday API (JSON) including dates and descriptions.
- Can be filtered by year and country.
- Good for major festivals pegged to public holidays.
-  Open & simple API. ([Abstract API](#))

## 2. Festival-Specific / Cultural APIs

### Divine API – Festival & Date Specific

- **Festival API** with festival names, date, cultural details.
- Works especially well for Indian festivals (Hindu, Gregorian dates).
- Includes date-specific query (e.g., all festivals on 2026-02-15).
-  *Divine API Festival endpoints* ([DivineAPI.com](#))

#### Example usage:

- Call with year/month/day → get festivals on that date.
  - Build week/month list by calling in a loop.
- 

### Astrology Panchang Festival API

- Returns festivals according to Hindu calendar (Panchang).
  - Allows querying by day/month/year with lat/lon/time zone.
  - Works great if you need religious events by traditional dates.
  -  *Panchang Festival API docs* ([Astrology API](#))
- 

### 3. General Event APIs (Include Festivals)

These aren't festival-only but include festivals in generic events search:

#### Google Events API via SerpApi

- Scrape Google's event listings in JSON (title, date, location).
  - Filter by date range such as date:week, date:month etc.
  - Good for worldwide festival/event discovery.
  -  *SerpApi Google Events API* ([SerpApi](#))
- 

#### Real-Time Events Search API (RapidAPI)

- Searches web for various events (festivals, concerts, workshops).
  - Useful if you want *not just holidays* but cultural/music festivals too.
  -  *Real-Time Events Search* ([RapidAPI](#))
- 

#### Ticketmaster Discovery API

- Event search API including concerts & some large festivals.
  - Good for global event listings with dates & ticket info.
  -  *Ticketmaster Discovery API* ([The Ticketmaster Developer Portal](#))
- 

### 4. Other Tools That Can Help

#### Calendar & Public Holidays Collection

- A curated list of APIs (e.g., Nager.Date, Festivo) you can choose from.

- Helpful for finding more specialized data sources.
  -  [Calendar APIs list \(Public APIs\)](#)
- 

## How to Use These APIs to List Festivals by Month/Week

### 1. Fetch data for a date range

For example, to list festivals in *February 2026*:

- Call a holiday/festival API with year=2026 & month=2
- Get array of events → filter into weeks (week 1: 1–7, week 2: 8–14, etc.)

### 2. Filter by week programmatically

- Parse festival dates into date objects
- Group by week number using your server or frontend logic

### 3. Display results

- Show festival names & dates under headings like *Week 1*, *Week 2* etc.
- 

## Summary of Useful API Options

API	Best For	Notes
Calendarific	Global festivals/holidays	Great all-around API
Holidays API (Ninjas)	Public holidays	Easy simple data
Divine Festival API	Indian / cultural festivals	Date-specific detail
Panchang Festival API	Hindu calendar festivals	Traditional / Panchang based
SerpApi Google Events	Worldwide events including festivals	Flexible date filters
Real-Time Events Search	Mixed events	Broad event types
Ticketmaster / Eventfinda	Event listings	Includes festivals

---

If you want, I can also **provide sample code (JavaScript / Python)** to fetch by month and group by week using one of these APIs. Just tell me your preferred language!

Good question 🤔 — this is a **common confusion**, and the short answer is:

✗ **You cannot convert a Temporary Chat into a Permanent Chat.**

Temporary chats are **not saved and cannot be recovered later**.

But here's what you *can* do so you don't lose this information 🤲

---

### ⚠ Why Temporary Chats Can't Be Converted

- Temporary chats are designed **not to be stored** in chat history.
  - Once you close or refresh, the conversation is gone.
  - There is currently **no “Make permanent” or “Save chat” button**.
- 

### ✓ What You Should Do Now (Best Options)

#### ● Option 1: Copy Important Information

Before closing this chat:

1. Select and **copy the important parts** (API list, explanations, etc.)
2. Paste them into:
  - Notes app
  - Google Docs
  - Notion
  - Your code editor (VS Code, etc.)

👉 This is the **only guaranteed way** to keep it.

---

#### ● Option 2: Start a New Permanent Chat & Paste

1. Open a **new normal chat** (not temporary).
2. Paste what you copied.
3. Ask:

“Continue from this context...”

I'll pick up from there with no problem.

---

#### ● Option 3: Ask Me to Re-Explain in a New Chat

Even if you lose this chat:

- You can always start a permanent chat and say:

“Explain free festival APIs and how to group by month/week”

I can recreate everything again.

---

### **Pro Tip (For Future Chats)**

If you think you'll need info later:

- Avoid **Temporary Chat**
  - Or immediately copy important answers after getting them
- 

### **Recommendation for You (Based on Your Use Case)**

Since you mentioned **TS (TypeScript) info** and API usage:

- Copy the **free API list**
- Start a **new permanent chat**
- Then ask me for:

“TypeScript example using Nager.Date API to group festivals by month and week”

I'll give you **clean, reusable TS code**  

If you want, I can **summarize everything from this chat into a short copy-paste note right now** — just say “*yes, summarize*”.