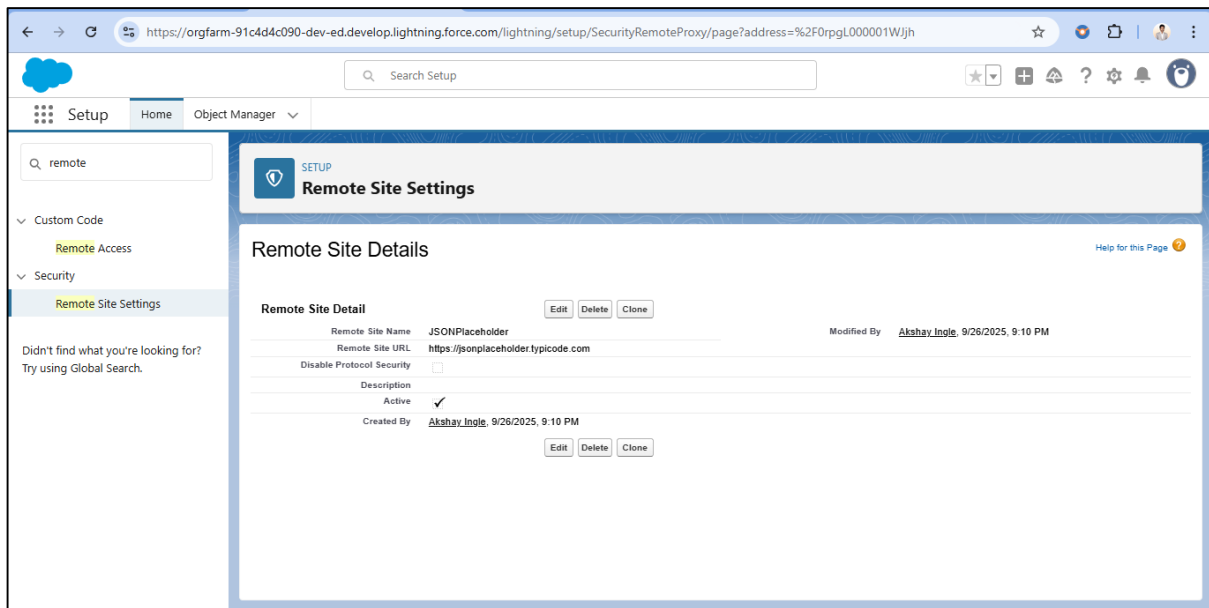


Phase 7: Integration & External Access

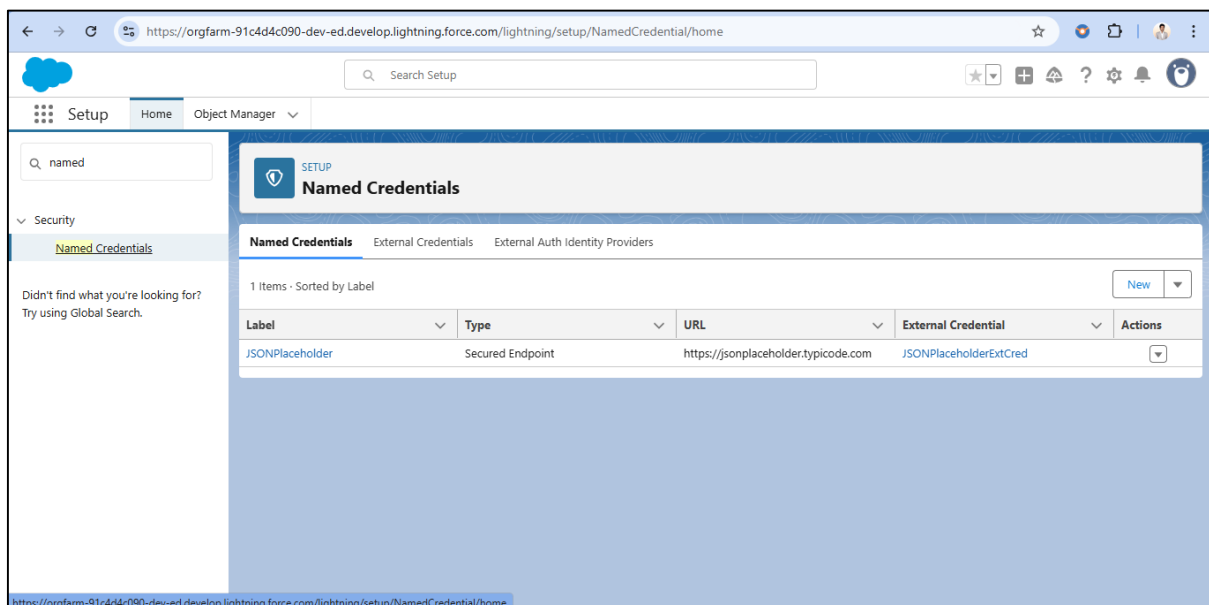
A Remote Site Setting (required for Apex callouts)

1. Setup → Quick Find → Remote Site Settings → New Remote Site.
2. Label: JSONPlaceholder (example). Remote Site URL: <https://jsonplaceholder.typicode.com> → Save.
3. Why: allows Salesforce to call that external endpoint (demo/test).



B Named Credential

1. Setup → Quick Find → **Named Credentials** → **New Named Credential**.
2. Label: JSONPlaceholder_NC. URL: <https://jsonplaceholder.typicode.com>. Identity Type: **Anonymous** (for demo) or **Named Principal** if you have credentials. Authentication: **No Authentication** (for demo). Save.



C Test an Apex Callout using Named Credential

- Open Developer Console (avatar → Developer Console).
- Debug → Open Execute Anonymous Window.
- Check Open Log then Execute.

The screenshot displays the Salesforce Developer Console interface. The top navigation bar includes 'File', 'Edit', 'Debug', 'Test', 'Workspace', and 'Help'. The address bar shows the URL: `https://orgfarm-91c4d4c090-dev-ed.develop.my.salesforce.com/_ui/common/apex/debug/ApexCSIPage`. A status bar at the top indicates 'Log executeAnonymous @9/27/2025, 10:14:50 AM'. The main area is divided into two panes. The left pane, titled 'Execution Log', contains a table of debug events. The right pane, titled 'Enter Apex Code', shows a code editor with an Apex script for an HTTP GET callout. Below the code editor are buttons for 'Open Log', 'Execute', and 'Execute Highlighted'. At the bottom of the console, there is a filter bar with options for 'This Frame', 'Executable', 'Debug Only', and 'Filter'. Below the filter bar is a tabbed interface with 'Logs', 'Tests', 'Checkpoints', 'Query Editor', 'View State', 'Progress', and 'Problems'. The 'Logs' tab is active, displaying a table of log entries.

Timestamp	Event	Details
10:14:50:102	USER_DEBUG	[6][DEBUG]Status: OK
10:14:50:102	USER_DEBUG	[7][DEBUG]Body: {
10:14:50:000	USER_DEBUG	"userId": 1,
10:14:50:000	USER_DEBUG	"id": 1,
10:14:50:000	USER_DEBUG	"title": "sunt aut facere repellat provident occa
10:14:50:000	USER_DEBUG	"body": "quia et suscipit\nsuscepit recusandae
10:14:50:000	USER_DEBUG	}

```
1  HttpRequest req = new HttpRequest();
2  req.setEndpoint('callout:JSONPlaceholder/post');
3  req.setMethod('GET');
4  Http http = new Http();
5  HttpResponse res = http.send(req);
6  System.debug('Status: ' + res.getStatus());
7  System.debug('Body: ' + res.getBody());
8
```

User	Application	Operation	Time	Status	Read	Size
Akshay Ingle	Unknown	/services/data/v64.0/to...	9/27/2025, 10:14:50 AM	Success		4.59 KB