# Sync Leetcode Solutions to GitHub

# Step-by-Step Setup

#### 1. Prerequisites

Make sure you have accounts on both platforms:

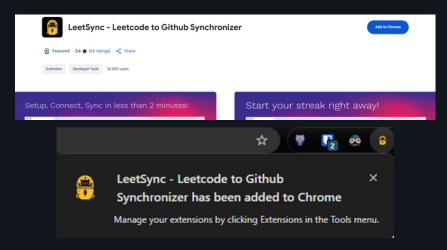
- Registered or signed into GitHub
- Registered or signed into LeetCode

Tip: Stay logged into both before starting the setup for a smoother experience.

LeetSync is well-built and clearly has a lot of work behind it, and I respect that. For my personal use case, though, it was frustrating — sync issues and the need to refresh or resubmit break the flow. It's better than most options out there, but still not quite smooth in practice.

# 2. Install the Leet Sync Chrome Extension

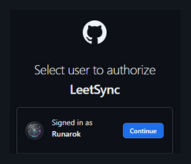
- There are a few extensions out there, but LeetSync is clean, reliable, and well-structured.
- Go to the official extension page: <u>leetSync LeetCode to GitHub</u>
- Click "Add to Chrome"
- It will then show: "Extension added to Chrome"



## 3. Set Up LeetSync (One-Time Authentication)

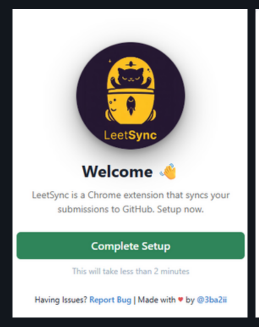
- · Once installed, follow these steps:
  - · Click the Extension
    - Go to the Extensions menn (pnzzle icon) in Chrome ightarrow Click Leet Sync
    - Click "Complete Setup"

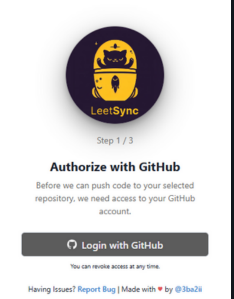
- Log in with GitHub
  - Authorize GitHub access
  - If you have multiple GitHub accounts signed in, it may ask which one to use

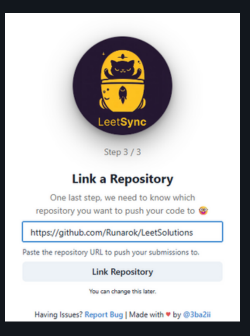


- Log in with LeetCode
  - Yon'll be redirected to log in
  - If you're already logged in, it may auto-skip this
- Link to Your GitHub Repository
  - Now Leet Sync will prompt you to enter your repo URL.
  - Example: I used → <a href="https://github.com/Runarok/LeetSolutions">https://github.com/Runarok/LeetSolutions</a>

Unlike GFG's extension, here you need to paste the full repo URL, not just the repo name.

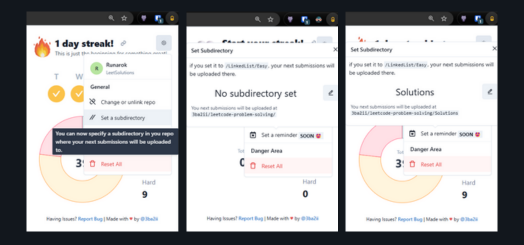






### 5. (Recommended) Set a Subdirectory for Clean Uploads

- · By default, Leet Sync uploads files directly into the root folder of your repo.
  - To organize better: Click the LeetSync extension
- Click Settings o Find "Set a Subdirectory" o Click the extstyle o pencil icon
- Enter a name like: Solutions

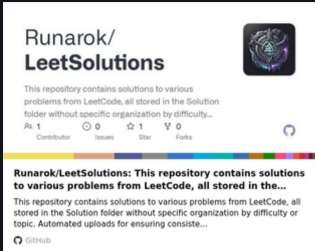


This keeps your repo clean, especially if you want to add README files, stats,
or future folders later.

My repo looks like this: github.com/Runarok/LeetSolutions

### Track Your Growth Publicly

- · Check out an example of how an organized, synced repo looks:
  - <u>Leetcode-solutions</u>



- And my leetcode profile if you're curious:
  - <u>leetcode/runarokhrafn</u>

