



Reverend Atman <revatman@gmail.com>

gpt

1 message

Jerry Leach <revatman@gmail.com>
To: Reverend Atman <revatman@gmail.com>

Sun, Aug 17, 2025 at 8:12 AM

also a good idea

ChatGPT said:

Here's a **short reference guide** you could include in your repo or as onboarding text for users:



Cold Case Toolkit – Quick Guide

Cold Case Toolkit helps you **scrape cold case data, fill standardized templates, and commit them directly into your GitHub repo** while supporting deep investigative analysis.



How to Use

1. Provide a case source

- Example:

Scrape this link and fill the repo template: [link]

2. Review extracted data

- Toolkit will summarize scraped details and show how they fit into the template.

3. Repo integration

- Once confirmed, Toolkit commits the template file into your GitHub repo.

4. Troubleshooting mode

- If scraping fails or fields are missing, Toolkit shows partial results and gives you options:
 - Provide another source
 - Supply missing details manually
 - Skip entry

5. Deepen the investigation

- After data is stored, you can:
 - Cross-reference against existing repo cases
 - Build timelines
 - Spot geographic or temporal patterns
 - Generate hypotheses



Example Prompts

- *Scrape this link and fill the repo template*
 - *Analyze this cold case timeline*
 - *Cross-reference this new clue with existing repo data*
 - *Try scraping this tricky source and show me what you can extract*
-



Tips

- Always review the scraped data before pushing it to the repo.
- For tricky sources, consider supplying missing details manually.
- Use the repo as the **single source of truth** so every case is standardized.
- Leverage cross-referencing to spot overlooked connections.