This README provides a clear guide for team members or collaborators to understand the purpose of each folder and how to use it effectively. Let me know if you’d like further refinements or additional examples! 🚀

1. **README: ChatGPT Folder Structure**

This folder structure is designed to organize and manage prompts, algorithms, triggers, and outputs for integrating ChatGPT into the EvidenceAI project workflow.

**Folder Descriptions**

* + **prompts/**:
    - Stores text-based prompts for ChatGPT.
    - Use these prompts to instruct ChatGPT on specific tasks.
    - Examples:
      * timeline\_prompt.md
      * sentiment\_prompt.md
      * thematic\_prompt.md
  + **algorithms/**:
    - Contains JSON or Python logic for each algorithm used in the workflow.
    - Examples:
      * timeline\_algo.json
      * sentiment\_algo.json
      * thematic\_algo.json
  + **zapier\_triggers/**:
    - Stores configurations for Zapier integration.
    - Example:
      * timeline\_trigger.json: Defines how Zapier triggers the timeline algorithm when a new file is detected.
  + **outputs/**:
    - This folder is where ChatGPT outputs (e.g., JSON results) will be saved.
    - Example
      * Processed results like timeline\_output.json or sentiment\_output.json.

**How to Use This Folder Structure**

* + Add your prompts to the prompts/ folder.
  + Store the logic or configuration files for algorithms in the algorithms/ folder.
  + Configure Zapier triggers in the zapier\_triggers/ folder to automate workflows.
  + Collect and organize outputs from ChatGPT in the outputs/ folder.

Top of Form