**📚 Auto-generate documentation for n8n workflows**

with GPT and Docsify  
  
What does this do?

* **Set Up the Docs Environment:**  
  It begins by configuring key settings like where to store documentation files, the instance URL, and custom HTML for page headers, styles, and the Docsify include. This forms the foundation for a dynamic documentation interface.
* **Generate Documentation from Workflows:**  
  The workflow extracts data from your n8n workflows (details, nodes, metadata, etc.) and then uses an AI chain (powered by OpenAI's GPT-4 Turbo) to automatically generate structured Markdown documentation. This includes an overview description and a schematic diagram (via Mermaid) of the workflow.
* **File Handling & Editing:**  
  It checks if a documentation file already exists.
  + **If it exists:** It extracts and loads the file content.
  + **If not:** It creates a blank document template that you can later edit.  
    A live Markdown editor is provided so you can review and make changes, with the ability to preview diagrams in real time.
* **Dynamic Serving via Webhooks:**  
  Depending on the request (like view, edit, or save), it serves the documentation as either HTML (with Docsify) or Markdown. This means you can access your documentation via custom URLs and even update it on the fly.
* **Workflow Overview & Navigation:**  
  It also compiles an overview table of all your n8n workflows—including details like status, creation date, number of nodes, and triggers—to help you navigate and manage your workflows easily.