



MindCache

Your Personal Browser Memory Engine



Humans remember ideas. Browsers remember URLs.

We Consume More Than We Remember.

Everyday we read Read articles, Watch YouTube videos, Browse GitHub repositories, Open PDFs and research papers ...

But days later we remember ~

"that rust pdf parser"

"that paper about transformers"

"that youtube video explaining RAG"

We do NOT remember ~ URLs, Titles or Bookmarks

Current Solutions ? Browser History, Bookmarks, Open Tabs ...

BUT Knowledge is found once and then lost.

Introducing MindCache ...

You Search For ~

“that video about RAG pipelines”

MindCache instantly retrieves ~

“Is RAG Still Needed? Choosing best LLM approach.”

“What is Retrieval-Augmented Generation (RAG)?”

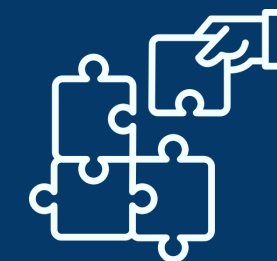
All from your history ...



Tracks Valuable
Content



Extracts Knowledge



Builds A Personal
Knowledge Base



Allows natural
language search

Semantic Search

Clear AI Summary

Try: "that rust pdf parser" "the paper about transformers" "youtube video about rag pipelines"

SEARCH SCOPE

Result Limit

Top 10 matches

TIME RANGE

Start Date & Time

dd/mm/yyyy, --:--

End Date & Time

dd/mm/yyyy, --:--

Source / Platform

All Sources

Sort Results By

Relevance (AI Hybrid)

Min Match Score

0%

AI Synthesized Response

There are two YouTube videos regarding RAG pipelines and their implementation. One video features IBM Senior Research Scientist Marina Danilevsky, who explains the RAG framework and how it improves LLM results by providing the model with the most trustworthy, up-to-date facts and allowing users to see the sources of the information [1]. Another video featuring Martin Keen compares RAG against long context windows in LLM workflows, specifically exploring the impact of embedding models, semantic search, and vector databases on AI performance [2].

What is Retrieval-Augmented Generation (RAG)?

Related Result

www.youtube.com • 01/06/2026

Retrieval-Augmented Generation (RAG) is a framework that improves the accuracy of Large Language Models (LLMs) by integrating a content store of external, up-to-date data. By retrieving...

#rag #llm #generation #retrieval

Is RAG Still Needed? Choosing the Best Approach for LLMs

Related Result

www.youtube.com • 01/06/2026

This content explores the trade-offs between Retrieval Augmented Generation (RAG) and the use of long context windows for providing LLMs with private or current data. While RAG uses embedding...

#rag #llm #context #vector

Semantic Search

Clear AI Summary

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AI Synthesized Response

The `pdf-rs/pdf` repository provides a Rust library designed to read, manipulate, and write PDF files [1]. While the library supports reading and altering PDFs, the functionality for modifying and writing files is currently considered experimental [1].

pdf-rs/pdf

Best Match

github.com • 01/06/2026

`pdf-rs` is a Rust library designed for reading, manipulating, and writing PDF files, though modification and writing capabilities are currently experimental. The project utilizes a Cargo...

#rust #pdf #library #manipulate

Parsing PDF Documents in Rust

Best Match

users.rust-lang.org • 01/06/2026

This article documents a developer's experience using Rust to extract tabular data from PDF documents. It highlights the inherent complexity of the PDF format, comparing its structure to...

#parsing #pdf #rust #extraction

Parsing PDF Documents in Rust

Strong Match

adventures.michaelfbryan.com • 01/06/2026

What Makes MindCache Different?

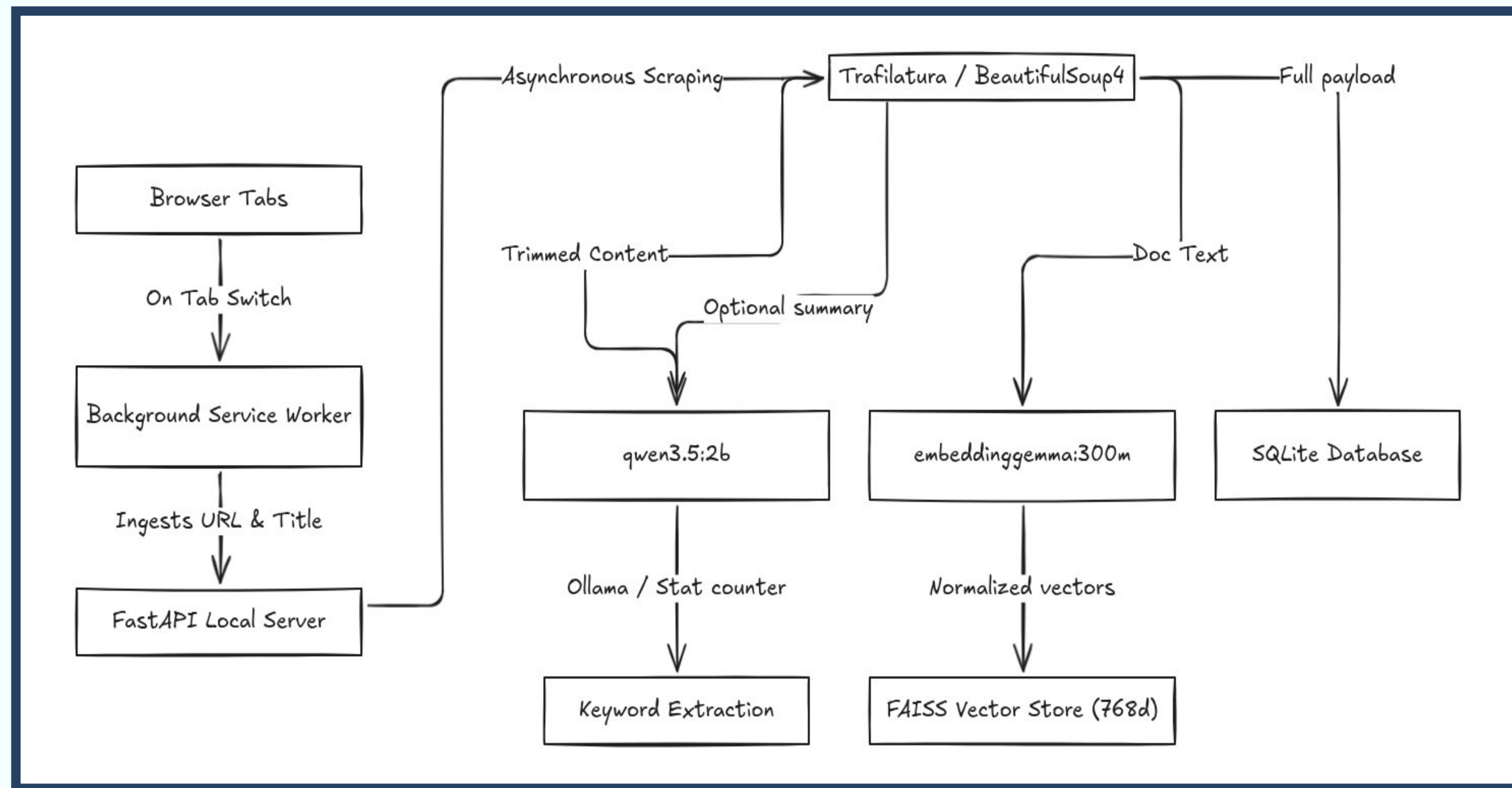
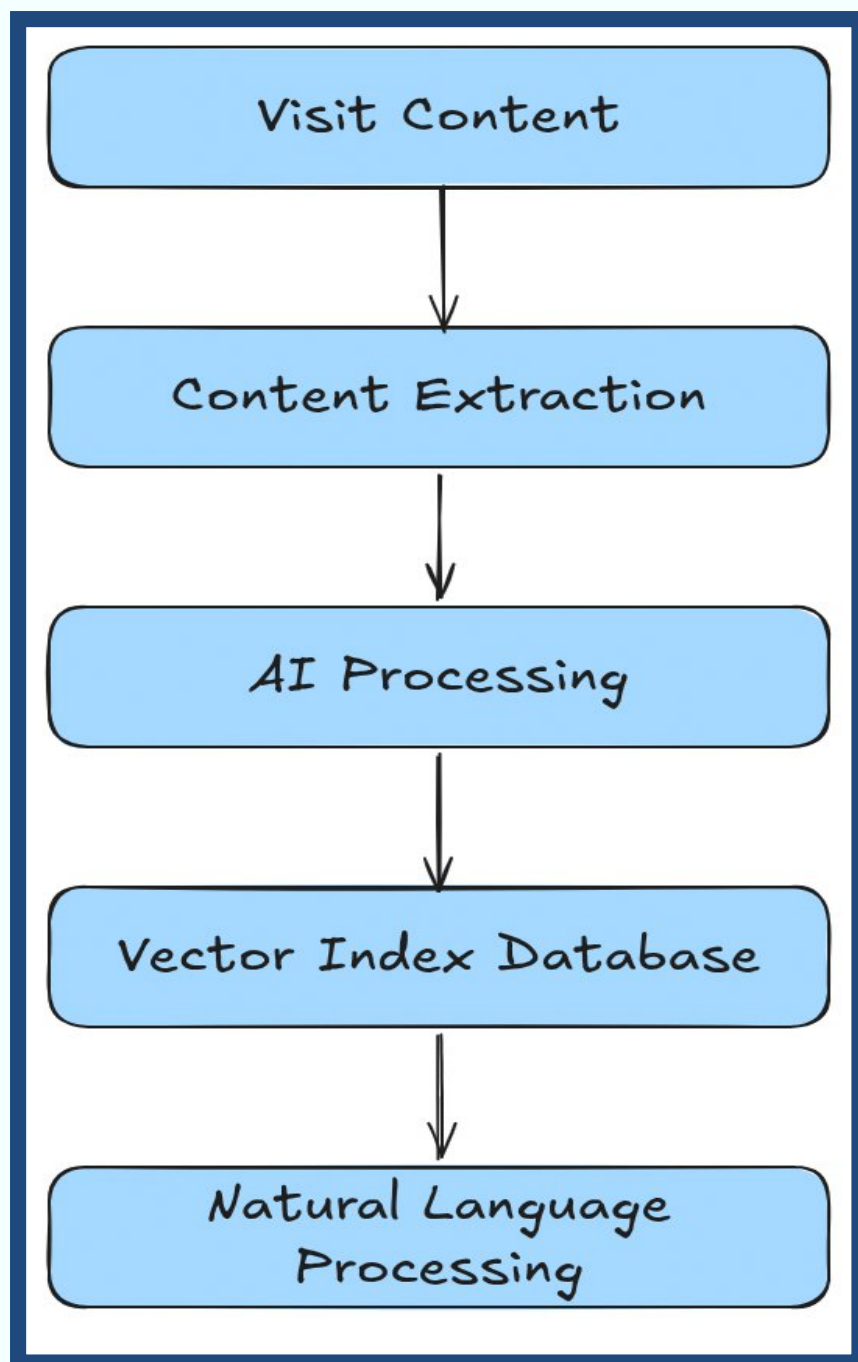
Search By Memory, Not Keywords – Instead of remembering exact titles, links, or filenames, users can search using what they remember.

Private & Local First – All AI processing, indexing, and search run entirely on the user's machine. No CLOUD. No TRACKING. No DATA LEAKS.

Understands Multiple Content Types – Websites, YouTube videos, GitHub repositories, PDF Documents ~ nothing is incomprehensible.

Builds Personal Knowledge – MindCache doesn't store links. It stores understanding. keywords, entities, relationships and concepts becomes searchable.

How It Works ?



Thank You!