**Tokenizer - OpenAl API**: <a href="https://platform.openai.com/tokenizer">https://platform.openai.com/tokenizer</a>

ChatGPT: <a href="https://chatgpt.com/">https://chatgpt.com/</a>

NotebookLM Paper: <a href="https://arxiv.org/pdf/2410.10869">https://arxiv.org/pdf/2410.10869</a>

NotebookLM: <a href="https://notebooklm.google/">https://notebooklm.google/</a>

CSV to Markdown: https://www.convertcsv.com/csv-to-markdown.htm

PDF to Markdown: https://pdf2md.morethan.io/

HTML to Markdown: <a href="https://codebeautify.org/html-to-markdown">https://codebeautify.org/html-to-markdown</a>

Ollama: https://ollama.com/

Ollama Commands: <a href="https://github.com/ollama/ollama/blob/main/README.md">https://github.com/ollama/ollama/blob/main/README.md</a>

Check your hardware: https://www.techpowerup.com/download/techpowerup-gpu-z/

Anything LLM: <a href="https://anythingllm.com/desktop">https://anythingllm.com/desktop</a>

Node: <a href="https://nodejs.org/en">https://nodejs.org/en</a>

**NVM**: https://github.com/coreybutler/nvm-windows

Flowise Website: https://flowiseai.com/

Flowise on GitHub: <a href="https://github.com/FlowiseAl/Flowise?tab=readme-ov-file">https://github.com/FlowiseAl/Flowise?tab=readme-ov-file</a>

**n8n**: https://n8n.io/

n8n on GitHub: <a href="https://github.com/n8n-io/n8n">https://github.com/n8n-io/n8n</a>

Self-hosting on Render: https://render.com/

Self-hosting on Hostinger: <a href="https://www.hostinger.com/vps/n8n-hosting">https://www.hostinger.com/vps/n8n-hosting</a>

OpenAl Playground: https://platform.openai.com/playground

OpenRouter: <a href="https://openrouter.ai/">https://openrouter.ai/</a>

Google Al Studio: https://aistudio.google.com/prompts/new\_chat

Scrape websites: https://www.firecrawl.dev/

Pinecone: https://www.pinecone.io/

Colab Notebook (Ilama\_parse): https://colab.research.google.com/drive/1P-

XpCEt4QaLN7PQk-d1irliWBsVYMQl5?usp=sharing

LlamaCloud: https://cloud.llamaindex.ai/

Google Claude Console: <a href="https://console.cloud.google.com/">https://console.cloud.google.com/</a>

Claude Desktop: https://claude.ai/download

MCP Info:

https://www.anthropic.com/news/model-context-protocol https://docs.anthropic.com/en/docs/agents-and-tools/mcp

https://www.claudemcp.com/

**LightRAG**: <a href="https://github.com/HKUDS/LightRAG">https://github.com/HKUDS/LightRAG</a> **GraphRAG**: <a href="https://microsoft.github.io/graphrag/">https://microsoft.github.io/graphrag/</a>

Cache-Augmented Generation (CAG): <a href="https://github.com/hhhuang/CAG">https://github.com/hhhuang/CAG</a>

Prompt caching with Claude: <a href="https://www.anthropic.com/news/prompt-caching">https://www.anthropic.com/news/prompt-caching</a>

**KAG**: <a href="https://arxiv.org/pdf/2409.13731">https://arxiv.org/pdf/2409.13731</a>

Contextual Retrieval: <a href="https://www.anthropic.com/news/contextual-retrieval">https://www.anthropic.com/news/contextual-retrieval</a>

**GDPR**: https://dsgvo-gesetz.de/

OpenAl API GDPR: <a href="https://openai.com/index/introducing-data-residency-in-europe/">https://openai.com/index/introducing-data-residency-in-europe/</a>

Al Act: <a href="https://artificialintelligenceact.eu/de/">https://artificialintelligenceact.eu/de/</a>