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

Nvm-Windows: <a href="https://github.com/coreybutler/nvm-windows?tab=readme-ov-file">https://github.com/coreybutler/nvm-windows?tab=readme-ov-file</a>

n8n Webpage: <a href="https://n8n.io/">https://n8n.io/</a>

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

Self Hostung on Render: <a href="https://render.com/">https://render.com/</a>

Deepseek: https://www.deepseek.com/

Groq: <a href="https://groq.com/">https://groq.com/</a>

OpenAl Playground: <a href="https://platform.openai.com/playground">https://platform.openai.com/playground</a>

Anthripic (Claude) Models: https://docs.anthropic.com/en/docs/about-claude/models

Anthropic (Claude) API: <a href="https://console.anthropic.com/dashboard">https://console.anthropic.com/dashboard</a>

Google Al Studio (Gemini API): <a href="https://aistudio.google.com/prompts/new\_chat">https://aistudio.google.com/prompts/new\_chat</a>

FB Developers: <a href="https://developers.facebook.com/">https://developers.facebook.com/</a>

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

Pinecone (Vectorstore): <a href="https://www.pinecone.io/">https://www.pinecone.io/</a>

Ollama: <a href="https://ollama.com/">https://ollama.com/</a>

Bot Father (Telegram API Key): <a href="https://telegram.me/BotFather">https://telegram.me/BotFather</a>

Firecrawl: <a href="https://www.firecrawl.dev/">https://www.firecrawl.dev/</a>

Julia: <a href="https://discourse.julialang.org/t/including-raw-html-in-julia-markdown/26165">https://discourse.julialang.org/t/including-raw-html-in-julia-markdown/26165</a>

PDF to Markdown (online): <a href="https://pdf2md.morethan.io/">https://pdf2md.morethan.io/</a>

Llamaindex with LlamaParse (online): <a href="https://cloud.llamaindex.ai/">https://cloud.llamaindex.ai/</a>

PDFs for RAG on Github: <a href="https://github.com/run-llama/llama">https://github.com/run-llama/llama</a> parse

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

XpCEt4QaLN7PQk-d1irliWBsVYMQl5?usp=sharing

N8n License: <a href="https://docs.n8n.io/sustainable-use-license/#what-is-and-isnt-allowed-under-the-license-in-the-context-of-n8ns-product">https://docs.n8n.io/sustainable-use-license/#what-is-and-isnt-allowed-under-the-license-in-the-context-of-n8ns-product</a>

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

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

europe/

Al-Act: https://artificialintelligenceact.eu/de/

LLM Leaderboard: https://lmarena.ai/

System Prompt Generator:

https://chatgpt.com/g/g-67bda20c21508191a38c2941ed3c4ab1-ai-agent-system-prompts

## Software to create Automation and Agents:

https://zapier.com/

https://www.make.com/en

https://n8n.io/

https://www.langchain.com/

https://www.langchain.com/langgraph

https://www.langflow.org/

https://flowiseai.com/

https://microsoft.github.io/autogen/stable/

https://vectorshift.ai/

https://www.voiceflow.com/

https://www.crewai.com/

https://github.com/openai/swarm

https://botpress.com/