My Githup Repo: https://github.com/Arnie936/MCP-Example

Introducing MCP: https://www.anthropic.com/news/model-context-protocol

Dokumentation: https://modelcontextprotocol.io/introduction

Node.js: https://nodejs.org/en

Nvm: https://github.com/coreybutler/nvm-windows?tab=readme-ov-file

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

MCP Installer: https://github.com/anaisbetts/mcp-installer

MCP Server from Github:

https://github.com/modelcontextprotocol/servers

https://github.com/punkpeye/awesome-mcp-servers

More Server: https://mcp.so/

Cursor Download: https://www.cursor.com/

Installation Python: https://www.python.org/downloads/

Installation pyenv: https://github.com/pyenv/pyenv?tab=readme-ov-file

Installation Uv: https://docs.astral.sh/uv/getting-started/installation/

Blender MCP: https://github.com/ahujasid/blender-mcp

Blender Installation: https://www.blender.org/download/

Weather API: https://www.weatherapi.com/

Internet for LLMS: https://tavily.com/

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

Openrouter: https://openrouter.ai/

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

Flowise: https://flowiseai.com/

Flowise on Github: https://github.com/FlowiseAl/Flowise?tab=readme-ov-file

N8n: https://n8n.io/

N8n on Github: https://github.com/n8n-io/n8n

Hosting: https://www.hostinger.com/vps/n8n-hosting

Google Claude Console: https://console.cloud.google.com/

Prompt Templates: https://github.com/mikeskarl/mcp-prompt-templates

MCP Safety: https://invariantlabs.ai/blog/mcp-security-notification-tool-poisoning-

attacks

MCP Scanner: https://github.com/invariantlabs-ai/mcp-scan

OpenAl API GDPR: https://openai.com/index/introducing-data-residency-in-europe/

Al-Act: https://artificialintelligenceact.eu