

Claude Code

Using Claude Code with LiteLLM

As per: https://docs.litellm.ai/docs/tutorials/claude_responses_api

export env vars corresponding to your litellm proxy instance:

```
export ANTHROPIC_BASE_URL="http://0.0.0.0:4000"  
export ANTHROPIC_AUTH_TOKEN="$LITELLM_MASTER_KEY"
```

Using Claude Code with LM Studio

[Reference](#)

Start the server:

```
lms server start --port 1234
```

Point Claude Code at local instance:

```
export ANTHROPIC_BASE_URL=http://localhost:1234  
export ANTHROPIC_AUTH_TOKEN=lmstudio
```

Github MCP

Public project here: <https://github.com/github/github-mcp-server>

Generate a PAT

Enable the tool in Claude Code

```
claude mcp add --transport http github https://api.githubcopilot.com/mcp/ --header  
"Authorization: Bearer <token>"
```

Revision #3

Created 23 October 2025 13:29:39 by James

Updated 17 February 2026 17:48:53 by James