

# Building a Local MCP Server

## Quick Summary

- We will create a local MCP server named `local-demo`.
- We will enforce **Python 3.12+** using both `requires-python` and `uv python` pin.
- We will test with **MCP Inspector** first, then connect to **Claude Desktop**.

## 1. Introduction

This document provides a **complete and practical guide** to building a local **Model Context Protocol (MCP)** server using **Python** and the **FastMCP** framework.

It is written for:

- Windows systems
- Machines with **multiple Python versions installed**
- Local testing using **MCP Inspector** and integration with **Claude Desktop**

## Outcome

By the end, you will have a working MCP server and a verified test workflow (Inspector → Claude).

## 2. What the MCP Server Provides

### 2.1. Tools (Callable Actions)

- `add(a, b)` — Adds two integers and returns the result
- `echo(text)` — Returns the provided text unchanged

### 2.2. Resource (Read-only Data by URI)

- `greeting://{{name}}` — Returns a greeting message dynamically

## Tools vs Resources

**Tools** are actions Claude can call (most reliable in Claude Desktop).

**Resources** are data fetched by URI (some clients may not auto-fetch them).

## 3. System Requirements

- Windows 10 or Windows 11
- Python **3.12.x** installed (required)
- Internet access
- Claude Desktop (optional but recommended)

## 4. Install uv (One-Time Setup)

uv manages Python versions, virtual environments, and dependencies.

### 4.1. Installation

```
irm https://astral.sh/uv/install.ps1 | iex
```

Verify:

```
uv --version
```

## 5. Project Initialization

Create and enter a project directory:

```
mkdir "D:\Test Tools\testing"  
cd "D:\Test Tools\testing"
```

Initialize:

```
uv init
```

This creates `pyproject.toml`.

## 6. Enforce Python 3.12+ (CRITICAL)

### Why this matters

If you have multiple Python versions installed, uv (or Claude) may accidentally select an older version. This can cause **environment recreation**, **dependency mismatch**, or **server disconnect** issues.

### 6.1. Set `requires-python` in `pyproject.toml`

Open the file:

```
notepad pyproject.toml
```

Under `[project]`, ensure:

```
[project]  
requires-python = ">=3.12"
```

### 6.2. Pin the Python version

List Python versions:

```
uv python list
```

Pin Python 3.12:

```
uv python pin 3.12
```

Verify:

```
type .python-version
```

Expected:

```
3.12
```

## 7. Create the Virtual Environment

Remove any previous venv:

```
Remove-Item -Recurse -Force .venv
```

Create a new venv:

```
uv venv
```

Verify Python version used by the project:

```
uv run python -V
```

### Expected

You should see Python 3.12.x. If you see 3.9/3.10, re-check requires-python and .python-version.

## 8. Install MCP SDK and CLI

Install FastMCP + CLI utilities:

```
uv add "mcp[cli]"
```

Verify:

```
uv run python -c "from mcp.server.fastmcp import FastMCP; print('FastMCP OK')"
```

Check MCP CLI:

```
uv run mcp --help
```

## 9. Implement the MCP Server

Create server.py:

```
notepad server.py
```

## 9.1. Server Code

```
from mcp.server.fastmcp import FastMCP

mcp = FastMCP("local-demo")

@mcp.tool()
def echo(text: str) -> str:
    """Echo_text_back."""
    return text

@mcp.tool()
def add(a: int, b: int) -> int:
    """Add_two_numbers."""
    return a + b

@mcp.resource("greeting://{{name}}")
def greeting(name: str) -> str:
    """Return_a_greeting_message."""
    return f"Hello, {{name}}!"

if __name__ == "__main__":
    # STDIO transport (required for Inspector + Claude Desktop)
    mcp.run()
```

### STDIO Note

Running `server.py` directly may show a traceback if no client is attached. That is normal for STDIO servers. Always test using Inspector or Claude Desktop.

## 10. Test with MCP Inspector

Always test here first.

Start Inspector:

```
uv run mcp dev server.py
```

### 10.1. Required Tests

**Tool: add**

```
{ "a": 10, "b": 25 }
```

**Tool: echo**

```
{ "text": "hello" }
```

**Resource (manual fetch)**

```
greeting://Mehedi
```

Expected:

```
Hello, Mehedi!
```

## Resource Listing Tip

Templated resources (like greeting://{{name}}) may not appear in a list automatically. In Inspector, test them by manually reading a concrete URI such as greeting://Mehedi.

## 11. Connect to Claude Desktop

### 11.1. Correct Configuration

#### Important

Do **not** point Claude to uv.exe (especially if it comes from Python 3.9). Use the project venv Python directly.

Update claudes\_desktop\_config.json:

```
{  
  "mcpServers": {  
    "local-demo": {  
      "command": "D:\\Test Tools\\testing\\.venv\\Scripts\\python.exe",  
      "args": ["D:\\Test Tools\\testing\\server.py"]  
    }  
  }  
}
```

### 11.2. Restart Claude Desktop Fully

- Close Claude Desktop
- Open Task Manager
- End all Claude processes
- Reopen Claude Desktop

## 12. Test in Claude Desktop

Use explicit prompts:

```
Use the add tool with a=12 and b=30
```

```
Call the echo tool with text "MCP works"
```

## Resources in Claude

Claude Desktop may discover resources but not reliably fetch them by prompt. If you need the same functionality, expose it as a tool (e.g., get\_greeting(name)).

## 13. Common Issues and Solutions

## Server Disconnected

**Cause:** Wrong interpreter used (often Python 3.9).

**Fix:** Use .venv\Scripts\python.exe in Claude config.

## Traceback on Startup

**Cause:** STDIO server has no client attached.

**Fix:** Use Inspector or Claude Desktop (normal behavior).

## Resources Missing in Claude

**Cause:** Client behavior; resources are not always auto-used.

**Fix:** Provide equivalent functionality as a tool for reliability.

## 14. Final Verification Checklist

- requires-python = ">=3.12" is set in pyproject.toml
- .python-version is pinned to 3.12
- uv run python -V shows Python 3.12.x
- Inspector tests pass: uv run mcp dev server.py
- Claude Desktop uses venv Python and can call tools

### Success

Your MCP server is correctly implemented and verified.

## 15. New Tool Addition

After successfully building and integrating the basic MCP server, the following enhancements can be implemented to transform it into a more powerful and production-ready system.

### 15.1. DuckDuckGo Search Tool

Install:

```
uv add duckduckgo-search
```

```

1  from duckduckgo_search import DDGS
2  mcp = FastMCP("local-demo")
3  @mcp.tool()
4  def duckduckgo_search(query: str, max_results: int = 5) -> list[dict]:
5      """Search DuckDuckGo and return results with title, URL, and snippet.
6
7      Args:
8          query: Search query string.
9          max_results: Maximum number of results to return (default: 5).
10
11     Returns:
12         List of dictionaries containing search results.
13     """
14     if not query or not query.strip():
15         raise ValueError("Query cannot be empty")
16
17     if max_results < 1 or max_results > 50:
18         raise ValueError("max_results must be between 1 and 50")
19
20     results = []
21     try:
22         with DDGS() as ddgs:
23             for r in ddgs.text(query.strip(), max_results=max_results):
24                 results.append({
25                     "title": r.get("title", ""),
26                     "url": r.get("href", ""),
27                     "snippet": r.get("body", ""),
28                 })
29     except Exception as e:
30         raise RuntimeError(f"Search failed: {str(e)}")
31
32     return results

```

Figure 1: DuckDuckGo Search Tool Implementation

### Test After Every Change

After adding any tool, always test:

1. MCP Inspector: uv run mcp dev server.py
2. Claude Desktop (restart fully if needed)