**How to build remote MCP server**

Plan of action:

1. Simple remote server (For eg: Addition of 2 numbers)
2. Expense Tracker server
3. Deploy: We can deploy anywhere like AWS, Render, GitHub etc but here we will use FastMCP cloud
4. Find problems and deal with them.

**Steps:**

1. Install uv (Already installed in our machine)
2. Create new folder named **remote\_mcp\_server**
3. Open the newly created folder in VS Code
4. Initialize UV: uv init . (uv init dot)
5. Add FastMCP to this folder: uv add fastmcp