

CrewAI + MCP Servers

1. Create a crew AI Agent for scraping data. The agent will have a mcp server for handling various api's (use free apis like jsonplaceholder, dummyjson, tvmaze etc). the agent will read the data and will insert it into your database again using an mcp server. you need to create all of the mcp tools yourself or use an available MCP from the cloud, integrating with the API's & your database.
2. Idea MCP server. Your task is to create an MCP server that will invoke a CrewAI agent. the mcp server receives an 'idea' (string) for an app and should generate a high level design document for that idea. use copilot with that mcp server and github mcp server to upload that design document to your github account inside a github repository named "Ex2" and create issues based on that design document, once done, ask copilot to retrieve the issues from github and build the app.



