Create a simple web based chat application that can find and recommend MCP servers for users depending on their requirement and add that to their chat session. The user can then proceed to use the MCP tools for any query.

You can use the following resources to set up your chat application and backend-

- https://sdk.vercel.ai/docs/ai-sdk-ui/overview You can use this to help setup the API connector logic between your UI and the LLM API
- 2. <a href="https://openai.github.io/openai-agents-python/">https://openai.github.io/openai-agents-python/</a> To set up the agent framework. The Agents SDK supports MCP inherently. You can also explore other frameworks like BeeAl or any of your choice
- 3. @llamaindex/chat-ui For prebuilt UI components for chat interface (React based)
- 4. <a href="https://glama.ai/mcp/servers">https://glama.ai/mcp/servers</a> Use this as your dataset for MCP servers to choose and recommend from

The above resources should help you rapidly set up a chat application connected to a backend API to run the agent. You may use any other resources you like, these are recommendations to help you create the POC task.