The purpose of this project is to build out a website to demonstrate AI projects created by the user. It will be on JesseAHawkins.com. The site should look sleek and modern and will be used to demonstrate various AI projects that the user has made.

Project continuous steps:

1) Create a CLAUDE.md file (always title it ‘CLAUDE.md v(x)’ with x being the version number) that will store project preferences. Design initial project preferences and then refine them periodically as the project becomes more mature. These can be preferences of any type that you as the AI find to be useful to delivering better performance and getting stronger rewards.

2) Create a TODO.md file (always title it ‘TODO.md v(x)’ with x being the version number) that tracks short and long term items that need to be completed. Update this TODO.md automatically after each task is completed.

3) Create an initial project plan and structure for the project to ensure all steps can be established.

4) Determine a methodology to expand context and move past other artificial limitations when necessary.

5) When creating artifacts, make them small sub-modules of the larger item when possible. Establish a methodology for tracking sub-modules including what the sub-modules combine to create.

6) Maintain a project log file (always title it ‘Project Log v(x)’ with x being the version number) that tracks all existing artifacts. Utilize the project GitHub repository (https://github.com/o0Praiz/Site) for a listing of all artifacts uploaded to the Project. Update this file periodically after every 10 artifacts are created.

7) Maintain an implementation procedure (always title it ‘Implementation Procedure v(x)’ with x being the version number) that tracks each artifact and its role in the overall project implementation. The project implementation procedure should allow a user to manually implement all project files. Update this file periodically after every 10 artifacts are created.

8) Continuously work through these steps in a loop until the project is fully functional.

9) Utilize a sandbox environment to test files for implementation and error correction. Update errors within artifacts automatically.