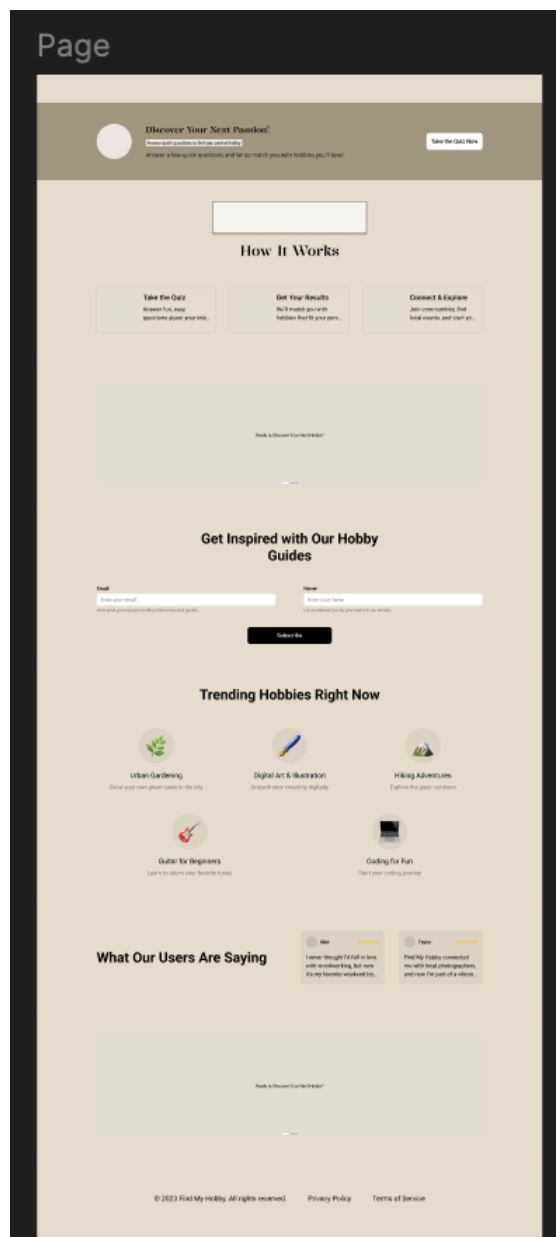


## AI Contribution

1. **Design Document:** We used OpenAI's ChatGPT 4o to create our design document. The first thing we did was feed it all of our files from our project, and also provided it with an example of the design document from Canvas. Then I gave it the prompt: "Hey! I am going to give you code, and I want you to use the Design Document I provided you as a template to create a design document for me based on my project." Then it gave us a design document in the canvas space. After this, we reviewed it and we saw that it didn't make a purpose statement for us, so we had it edited to add one. Finally, we had ChatGPT cite itself in APA format so we could add it to the paper. We made edits to fix little sections here and there so it reads better. With minor editing, we did use the output from ChatGPT.
2. **Hobby Quiz Questions:** For these questions, we used ChatGPT 4o to generate the questions with their answers that help us define what hobby should be matched to the user. The prompt we used was: "We have a project where you take a quiz and find your hobby. Could you make 10 questions with 5 answers each for this?" We reviewed this and decided that it should be used. The output is in <https://docs.google.com/document/d/1H1hG5j9ItNYiRTFZl36s9vGwu-YlCQl1ZEHWlm9dvc/edit?usp=sharing>, which we used in our final project.
3. **Homepage Design:** To help design our website's homepage, we utilized a plugin in Figma called Wireframe Designer. Wireframe Designer utilizes AI to take a description and make a wireframe with it. We gave it the prompt of what the goals of our homepage

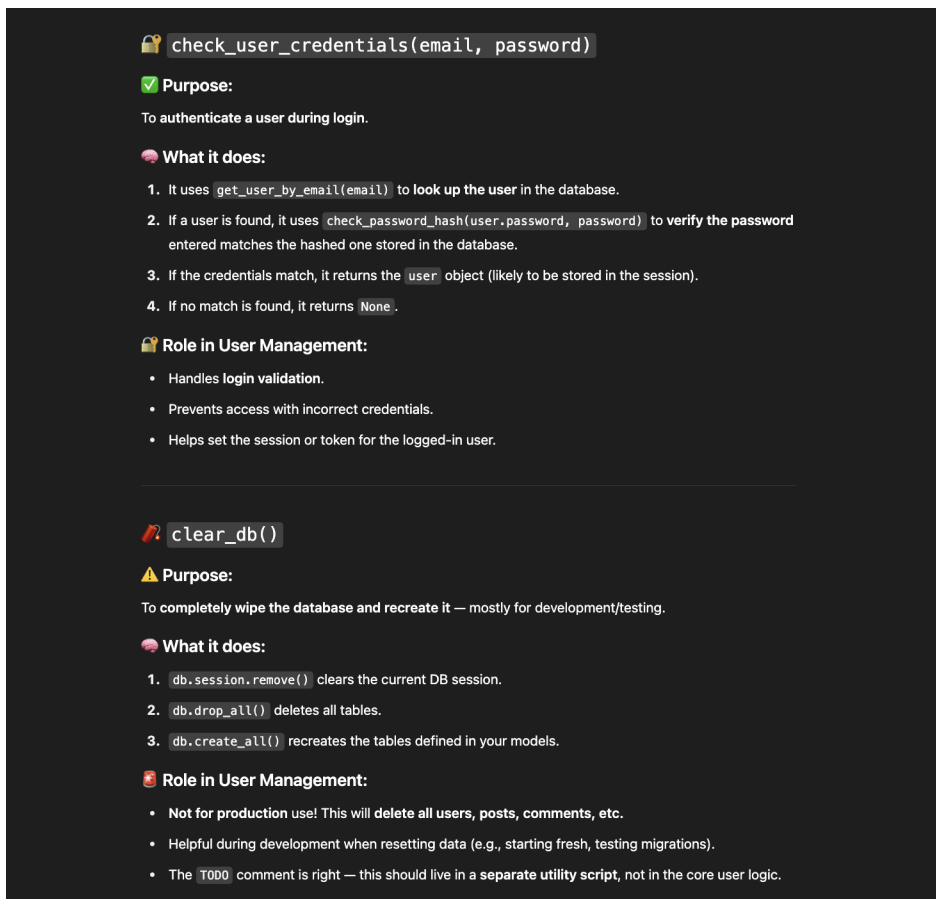
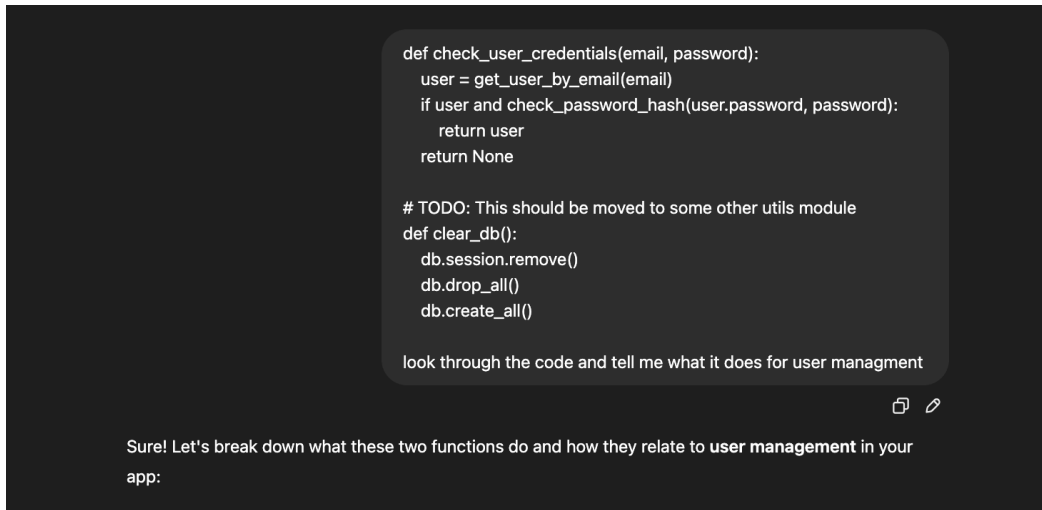
were, and then it generated a homepage for us. With a few tweaks, we did end up using the design for our website. The plug-in was designed by Chenmu Wu and can be accessed via this link:

<https://www.figma.com/community/plugin/1228969298040149016/wireframe-designer>



\*Note this is after our changes were added. The initial version was black and white, and the font was also a basic font.

4. **Explaining Database and Login Systems:** We used OpenAI's ChatGPT 3.5 to help debug snippets of code. For this, we gave it a section of the code and asked it what it does for user management to better understand other people's code.



5. **Terms of Service:** We utilized ChatGPT 3.5 to generate a basic terms of service. I used the prompt “generate me a very basic terms of service” and the Terms of Service generated was “ **Terms of Service**

**Effective Date:** [Insert Date]

Welcome to [Your Website/App Name]! By using our website/app, you agree to the following terms:

1. **Use of Service**

You agree to use our service in a lawful manner. You may not use our service for any illegal or unauthorized purpose.

2. **User Content**

You are responsible for any content you post or share. We reserve the right to remove content that violates these terms.

3. **Accounts**

If you create an account, you are responsible for maintaining the security of your login information.

4. **Intellectual Property**

All content on this site, unless uploaded by users, is owned by [Your Website/App Name] and may not be copied or reused without permission.

## 5. **Termination**

We may suspend or terminate your access at any time if we believe you have violated these terms.

## 6. **Changes to Terms**

We may update these terms occasionally. Continued use of our service means you accept the new terms.

## 7. **Contact**

If you have any questions, contact us at [Your Contact Email].”

We used this in our final site