Lovely. Let’s do this. Is it possible to execute this using GitHub pages - both as the host for the website and also for the server stuff you mentioned above? If so, please provide step by step instructions for getting it all set up!

Note: I already have a ChatGPT Plus account. Also, I already have a Github account too… and already have the GitHub desktop app installed. But I haven’t yet added my website as a repository.

it worked beautifully. Praise God. Ok, now, I’d like to explore the possibility of linking that shepherd-guide’ web page to a gpt (ideally a custom GPT that links to my chatgpt subscription and uses a model that doesn’t have limited requests like the 4o model?) that will do the following:

* The custom gpt will have context information saved in its configuration that basically explains how my maths VR game works and also my overall goals and points around child safeguarding and the audience being adult instructors who are helping kids work through the maths problems on their VR headsets (given they can’t necessarily see what’s on the screen directly!)
* A teacher can then input an example equation into the input field of the shepherd-guide web page, then click the ‘Render’ button
* That web page will then provide the 2D rendering (as it already successfully does with the code you provided!) and…
* Further below on the web page, it will also spit out 3 ‘helpful prompts’ which are generated by the custom gpt based on its knowledge of the games workings, and the wider priorities, applied to the specific equation in question

Any ideas on a simple way to achieve this (if it’s indeed possible through relatively simple means)?!

Ok, let’s start from scratch with a new structure:

* Firstly: all white background for the landing page!
* Section 1 (going sequentially from top to bottom):
  + white space (use the variable ‘whiteseperation’ to define this vertical distance moving forward)
  + Shepherdxr logo (logo file)
  + White space
  + classroom1 image
  + white space
  + ShepherXR (as a header) in purple
  + White space
  + Mission: **At ShepherdXR, we’re on a mission to discover and empower the unexpected Einsteins of tomorrow.**

As an ed-tech non-profit, we’re tackling the crisis of lost potential: when middle schoolers hit that giant wall between arithmetic and algebra — often derailing their math journey for life.

Our flagship product, *Shepherd Math*, transforms the subject from a dreaded chore into a thrilling adventure in Extended Reality (XR/VR).

* + White space
  + Slideshow of clasroom1, classroom2, classroom3 images (jpeg files)
  + White space
  + Contact us section at bottom with white text and purple background

Use standard / sensible spacings and formatting. Make it stylish and attractive (e.g. fonts) relative to the audience.

Please share the index, styles and script files for me to copy-paste!