Pumpkin patch website.

Just a layout about a pumpkin patch that will used CSS for styling and use JS as sort of a database to hold all of the data away from the html code. JS will inject any headers and paragraphs needed for the homepage using ID’s and storing said data in an array.

Html

* Contain only the necessary html contents without much information or data.
* Utilize header with a nav bar and contain a footer.
* CSS GRID will be used to arrange data.
* Custom fonts will be linked.

CSS

* All of the styling
* Use of classes and IDs to control styling for both static and injected data
* Use of containers to hold items.
* CSS GRID

JS

* Array to store the necessary body paragraphs and titles
* Create a function to utilize data and create a few objects to display content to correct grid items.
* Use of an IIFE and the function getElementById