- Describe your idea and goals

Sitter calendar for parents and sitters – grew into kid sitters house sitters and pet sitters – calendar and to do list that would send alert when to do done – and could send alerts to sitter that parents wanted an update – photo etc

Wanted something very user friendly and clean – easy to see and find stuff

Decided on a map search for sitters to find things near home

A to do list the fam can leave for the sitter to do

Fam info page that will keep all the pertinent info in one place

- Describe your process, include wireframes if you want

Made a wireframe with 4 dif html pages – decided it be cleaner to create 4 separate pages since we essentially had 4 dif websites

- Detail and explain your technologies, framework, and APIs and how you implemented them

Found a quote api that would gen a quote a day – added it for a unique and lighthearted touch wanted to keep site geared to kids or keep it having a fun appeal

Found a carousel on w3 school to add some photos to home page

Added a family info page – on it just have some text input and scroll bars - with local storage so families can add their info and save it for future sitters – such as alarm code info – emergency numbers – docs or vets – kids allergies or favorite recipes

- Talk about what problems you encountered

Too many javascript functions fighting each other so we made a separate js file for the 3 functioning pages

Local storage or 2 sep pages – had to 86 clear local storage

Calendar api did not work as expected and was client side storage so we switched to a map search where sitters could look up play grounds, dog parks, libraries etc – anything they may need while sitting

- Talk about future plans or things you wanted to do but couldn’t get to

Calendar api and to do list api with alerts and or reminders – still want do this when we have client side server

Sticky notes that are draggable and ability for user to add more notes