We add

@tailwind base;

@tailwind components;

@tailwind utitlites;

On global css

We will be using nextjs Image tag <Image /> because it optimizes the image.

Uses new webp format and doesn’t matter what image you give it this will work.

Nextjs is a framework to react and works like a layer onto react.

For server side rendering, static site generation.

We will use fakestore api to pull in all the information from the store.

Breakpoints

We will be using tailwind css. It is a css framework library that uses utility classes.

In tailwind sm means min-width of 640px and md : 768px lg: min-width: 1024px.

Flex shrink if the size of all flex items is larger than the flex container, items shrink to fit according to flex shrink

To give space space-x-6

It gives space within elements of 6px in x-axis.

Whitespace-nowrap means multiple whitespace are collapsed into one and but the line doesn’t break into next line.

To add our own custom link class we add,

@layer components{

Eg .link{

@apply cursor-pointer => to add tailwind css in this custom class

}

}

Main element must occur only once a page and cannot be child of article, div etc

Div can go anywhere where the flow content is expected.

Div is a block element while span is an inline element.

Div generate automatic line break while span doesn’t

Max-w-2xl means 42rem / 672px

Lazy loading can be done directly from img tag attributes loading = “lazy”

For Currency we use external packages.

We will use yarn add react-currency-formatter.