Contents

about	01
layout	 02
structure	03
main	04
media	05
gallery	06
location	 07
join	 08

about

title: JEEP

url: https://fmdlivehj.github.io/portfolio-business/index.html

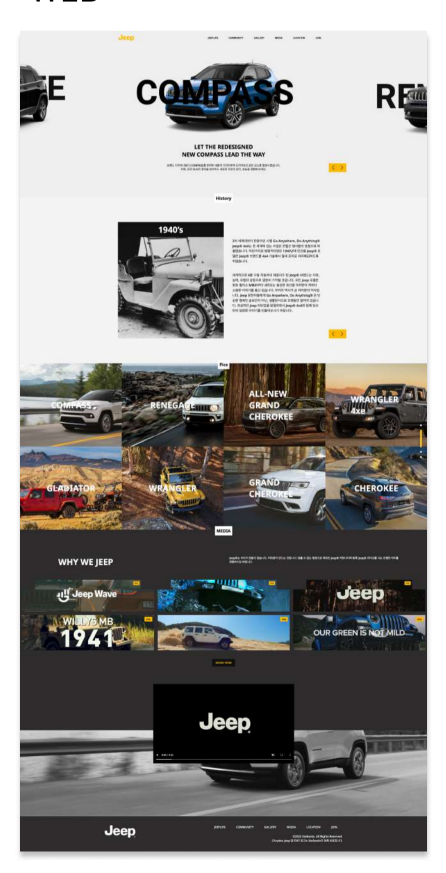
skill: scss, js

layout · 반응형 미디어 쿼리

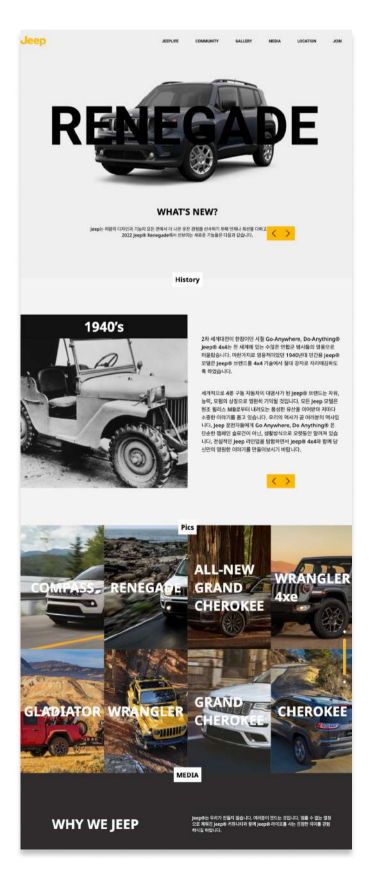
반응형 구간 설정

\$tablet : 1200px;
\$mini : 900px;
#mobile : 539px

WEB



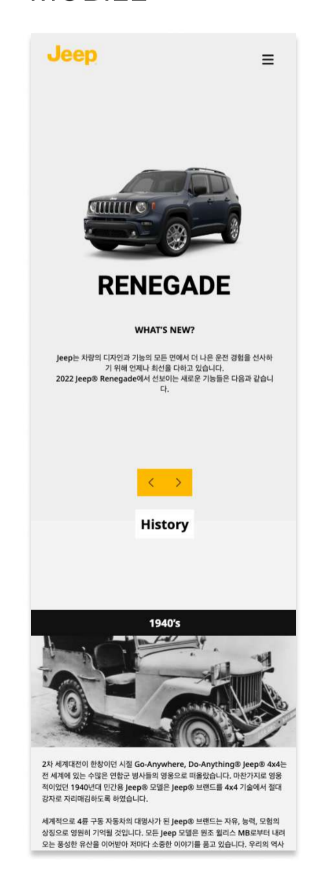
TABLET



MINI



MOBILE



structure

• 폴더 구조







js





video





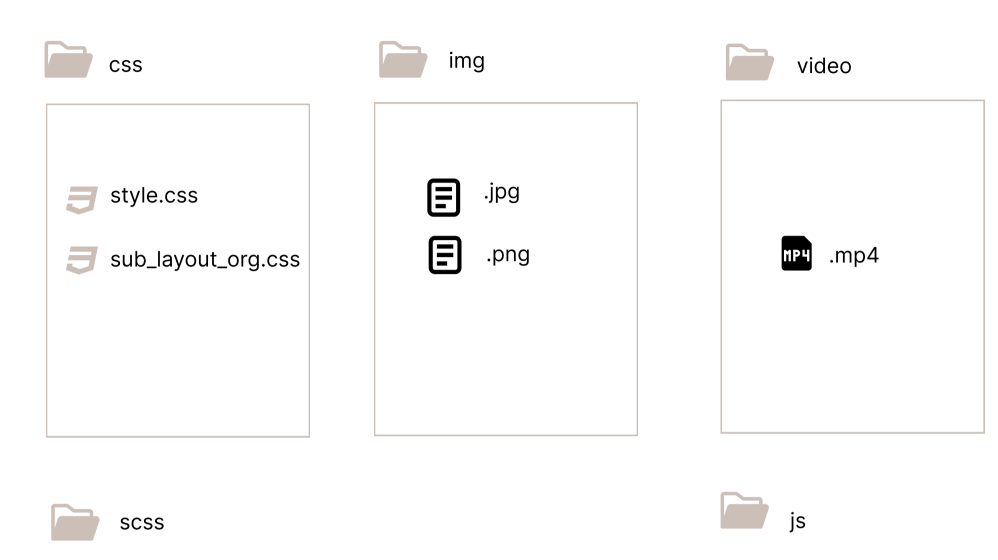
gallery.html

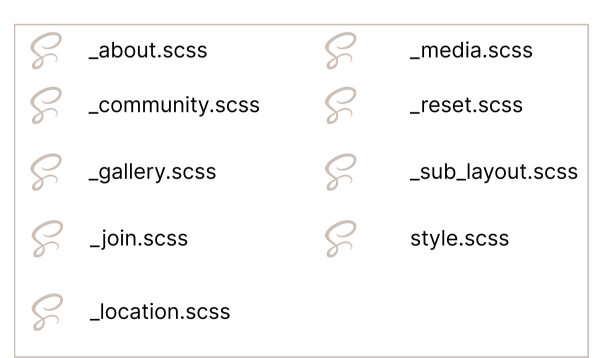
index.html

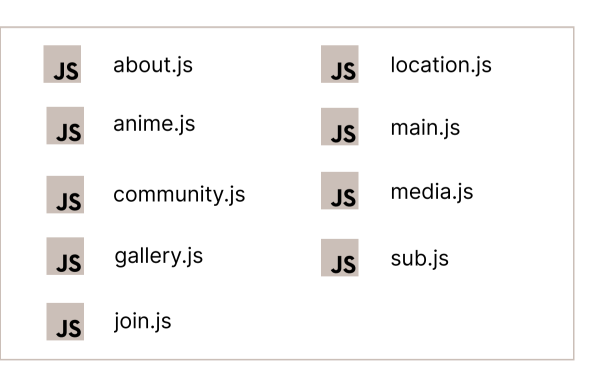
join.html

media.html

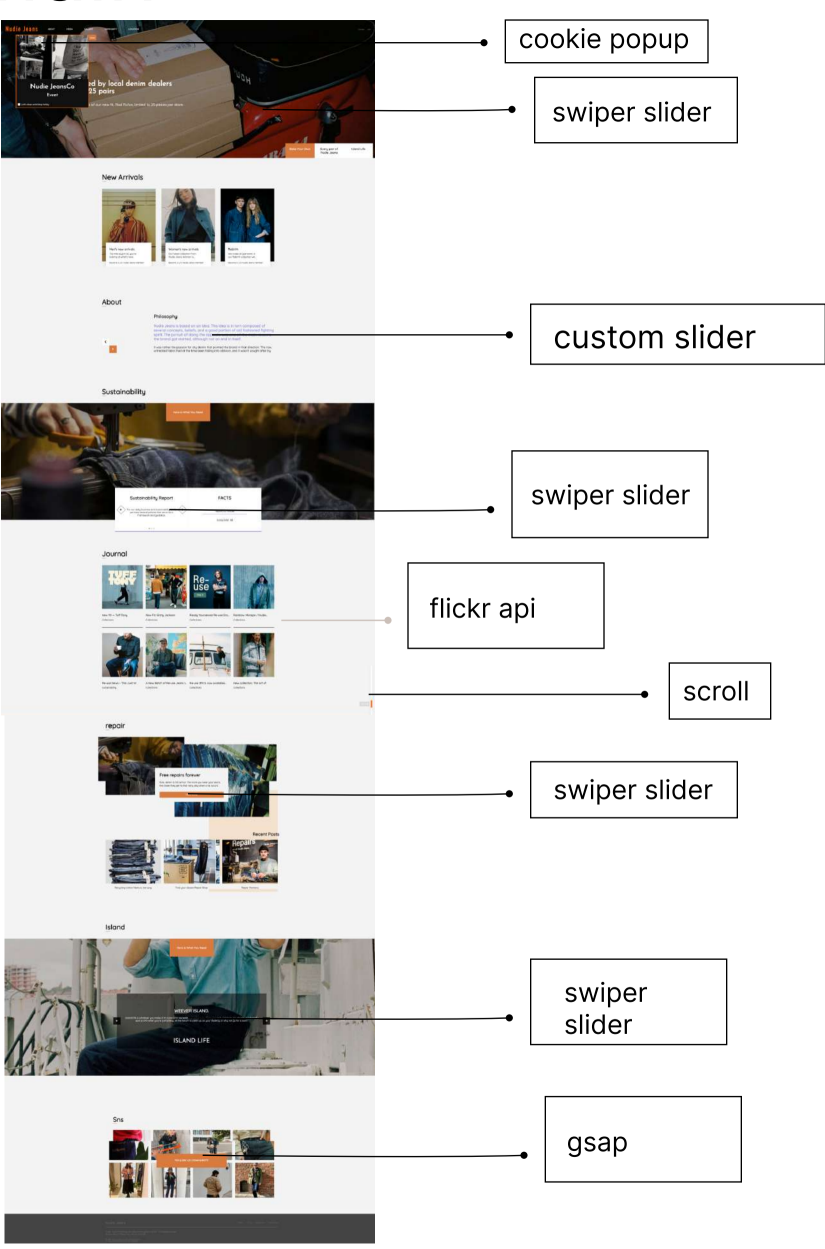
result.html







main



cookie popup

new Date() 생성자 사용 브라우저 Application에 쿠키생성

• swiper slider

swiper slider 플러그인 사용 loop, speed , pagination 사용

• custom slider-

Anime.js 사용

• flickr api

flickr api 가져옴 검색버튼 클릭해서 callData 호출 fetch json으로 flickr 데이터 가져옴

scroll

각 section 에 높이값을 정해주고 높이값의 1/3 에 스크롤이 왔을때 on 클래스 추가

• gsap

gsap 플러그인 사용 scale, toggle효과 추가

subpage: media



We want your jeans back

e majority becomes patching material used for repair. We also use the fabric in old Nudie Jeans to make new products, such as bucket hats. And same







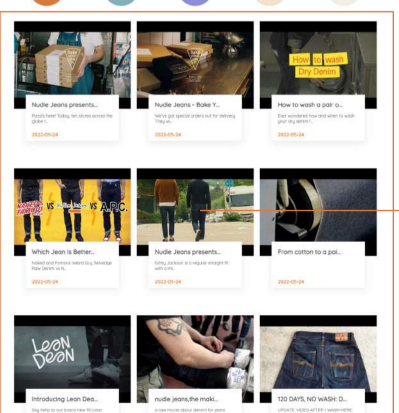












youtube api

HTML

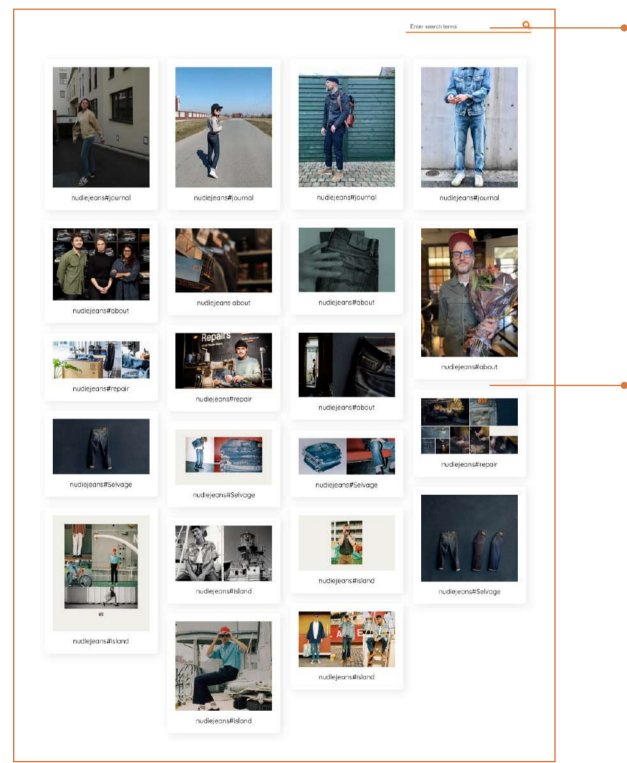
JS

```
function createList(url) {
 fetch(url)
  .then(data ⇒ {
   return data.json();
  .then(json ⇒ {
   let items = json.items;
   console.log(items);
   let result = ";
   items.map(item \Rightarrow {
    let title = item.snippet.title;
    if (title.length > 20) title = title.substr(0, 20) + "...";
    let desc = item.snippet.description;
    if (desc.length > 50) desc = desc.substr(0, 50) + "...";
    let date = item.snippet.publishedAt;
    date = date.split("T")[0];
    result += `
      <article>
        <a href="#" data-vid="${item.snippet.resourceld.videoId}" class="pic">
           <img src="${item.snippet.thumbnails.high.url}"/>
           <i></i>
        </a>
         <div class="con">
           <h2>$\title\text{title}</h2>
           ${desc}
           <span>${date}</span>
        </div>
      </article>
   vidCon.innerHTML = result;
  });
```

html vidCon 안에 vidCon 설정해주고 fetch, .then json으로 백틱``을 사용하여 youtube list를 넣어줌

subpage: gallery





search

flickr api

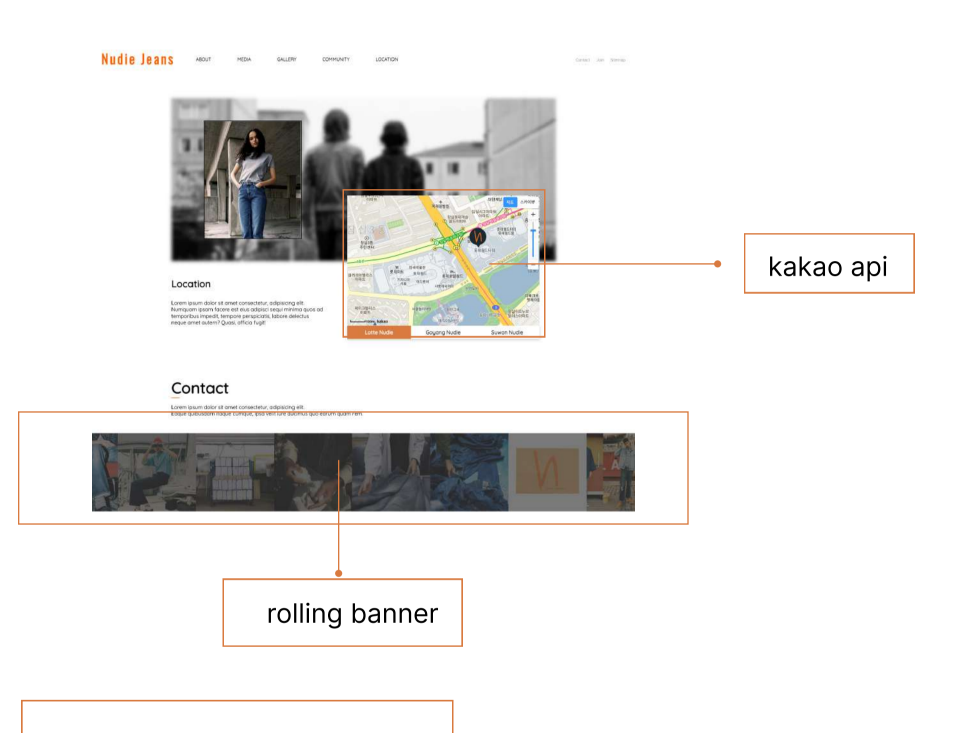
HTML

```
JS
```

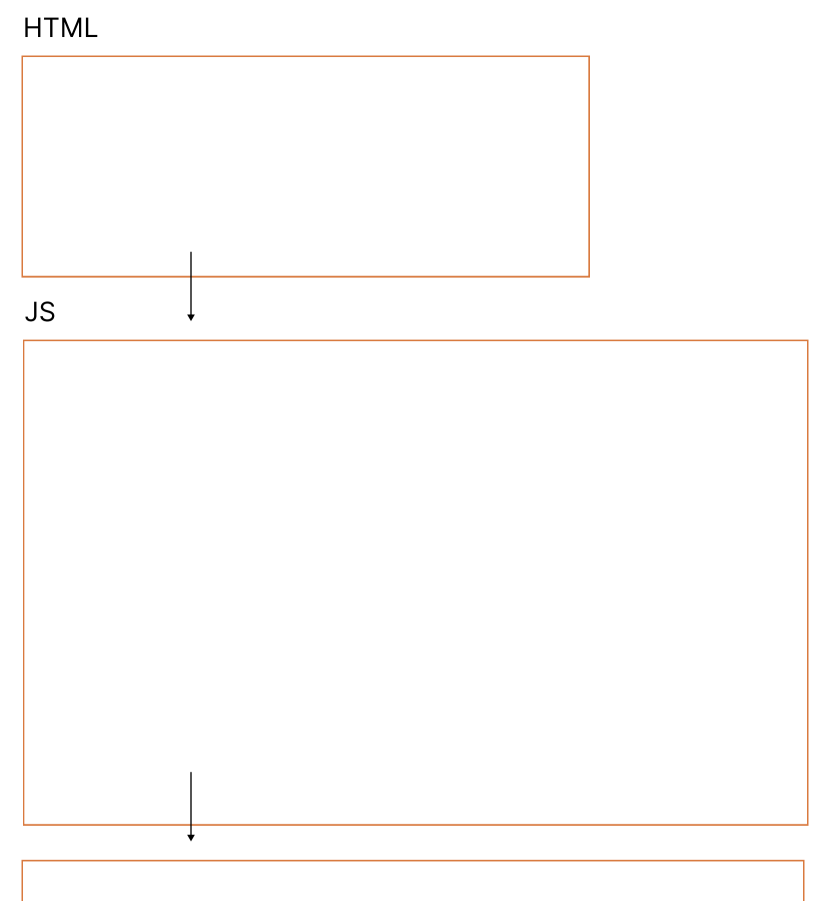
```
키값 설정
const key = "ac2a0a14b2c15e96b9b417eabf3b2694";
const base = "https://www.flickr.com/services/rest/?";
const photoGet = "flickr.people.getPublicPhotos";
const method_interest = "flickr.interestingness.getList";
const method_search = "flickr.photos.search";
fetch(url)
 .then(data \Rightarrow {
  return data.json();
 .then(json \Rightarrow {
  let items = json.photos.photo;
  console.log(items);
  if (items.length > 0) {
   createList(items);
   imgLoaded();
  } else {
   const errMsg = document.createElement("p");
   errMsg.append("No search results found");
   input.parentElement.append(errMsg);
   frame.classList.remove("on");
   loading.classList.add("off");
   frame.innerHTML = `
       No search results foundz
        frame.style.height = "auto";
 });
```

- 1. html list 안에 vidCon 설정해주고 fetch, .then json으로 백틱``을 사용하여 flickr list를 넣어줌
- 2. 버튼 클릭과 enter키 입력으로 설정된 tag 리스트 호출

subpage: location

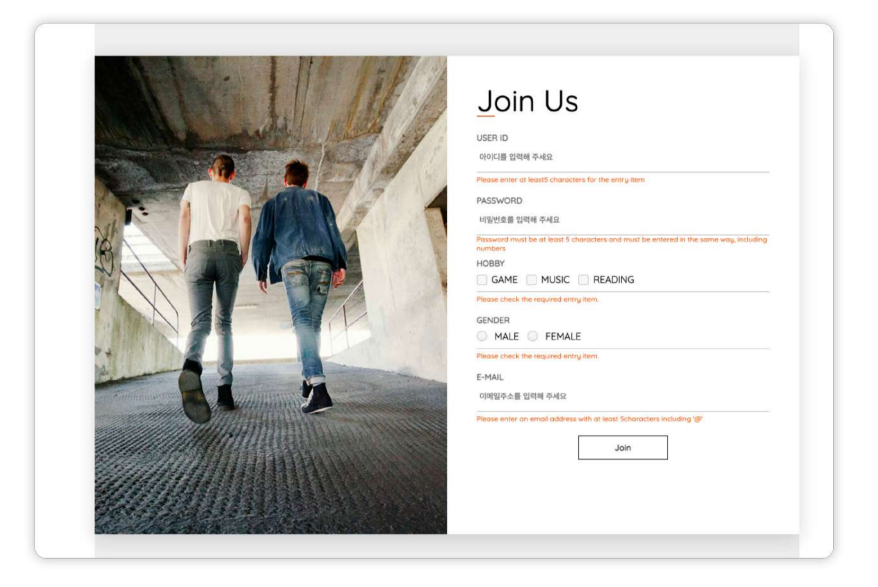


data.json의 데이터를 배열에 잇는 객체를 fetch를 이용하여 data.json에 요청해서 함수로 호출



html map 안에 vidCon 설정해주고 fetch, .then json으로 백틱``을 사용하여 youtube list를 넣어줌

subpage: join



input submit에 클릭 이벤트를 걸고 전체 input값에 해당하는 텍스트가 있는지 없는지 확인함

HTML

JS

```
btnSubmit.addEventListener("click", e ⇒ {
 if (!isTxt("userid", 5)) e.preventDefault();
 if (!isEmail("email", 5)) e.preventDefault();
 if(!isCheck("hobby")) e.preventDefault();
 if(!isCheck("gender")) e.preventDefault();
 if(!isPwd("pwd1", 5)) e.preventDefault();
function isTxt(name, len) {
 let input = form.querySelector(`[name=${name}]`);
 let txt = input.value;
 if (txt.length >= len) {
  const errMsgs = input.closest("td").querySelectorAll("p");
  if (errMsgs.length > 0) input.closest("td").querySelector("p").remove();
  return true;
 } else {
  const errMsgs = input.closest("td").querySelectorAll("p");
  if (errMsgs.length > 0) input.closest("td").querySelector("p").remove();
  const errMsg = document.createElement("p");
  errMsg.append(`
  Please enter at least${len} characters for the entry item`);
  input.closest("td").append(errMsg);
  return false;
```