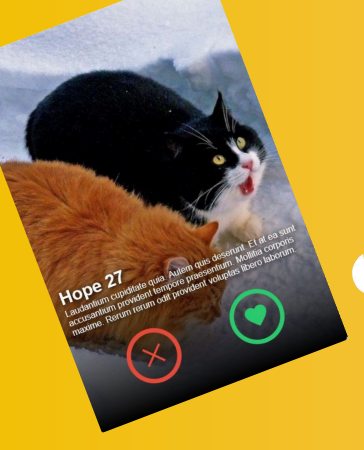




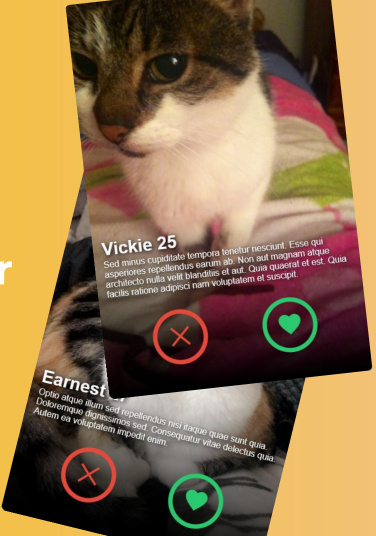
Jorge Araneda Vicente Calisto Tristan Heuer

# En nuestra última presentación...





catinder



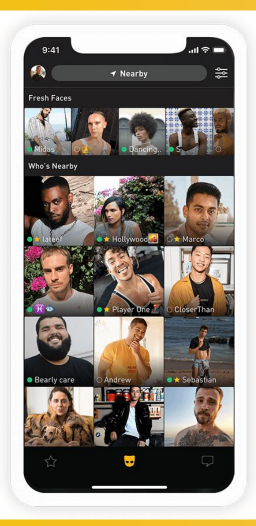


# De los creadores de catinder...











# demo

# código

## 1. Estructura del proyecto

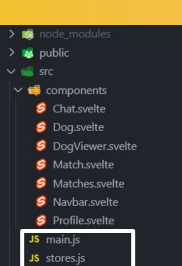
- > node\_modules
- > 🕦 public
- ∨ 🖷 src
- - Chat.svelte
  - Dog.svelte
  - Ø DogViewer.svelte
    - Match.svelte
  - Matches.svelteNavbar.svelte
  - Profile.svelte
  - JS main.js
  - Js stores.js

    App.svelte
  - TS vite-env.d.ts
- .gitignore
- index.html
- vite.config.js
- J\$ jsconfig.json
  package-lock.json
- package-jock.js
- README.md



- > 🕦 public
- ∨ 📹 src
- - 6 Chat.svelte
  - Ø Dog.svelte
  - Ø DogViewer.svelte
  - Match.svelte
  - Matches.svelte
  - Navbar.svelteProfile.svelte
  - JS main.js
  - Js stores.js

    App.svelte
  - TS vite-env.d.ts
- vite-env.d.t
- gitignoreindex.html
- vite.config.js
- J\$ jsconfig.json
- package-lock.json package.json
- README.md



✓ App.svelte
TS vite-env.d.ts

✓ .gitignore

☐ index.html

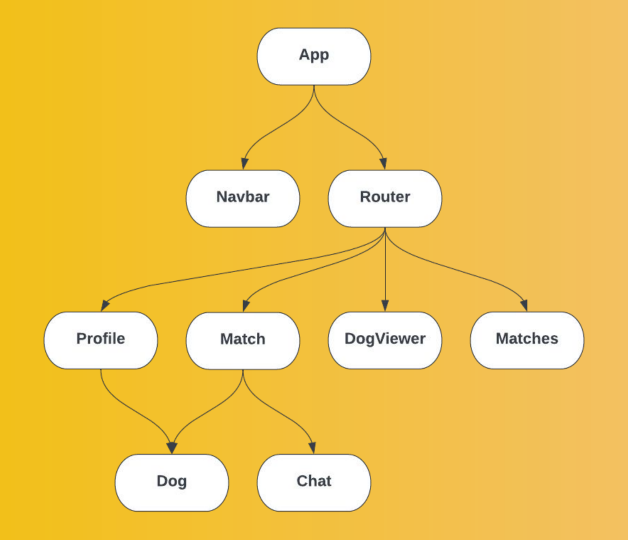
✓ vite.config.js

J\$ jsconfig.json

☐ package-lock.json

☐ package.json

☐ README.md



## 2. Store

```
svelte-grupo-08 - stores.js
   import { writable } from 'svelte/store';
   export const user = writable({
     name: 'Ernesto',
    age: 18,
  description: 'Hola :)',
7    url: 'https://example.com/dog.jpg',
8 });
   export const currentDogs = writable([]);
   export const matches = writable([]);
```

# 3. Viewer









```
svelte-grupo-08 - DogViewer.svelte
   <div class="load-more-container">
     <div class="load-more" on:click={() ⇒ handleDislike()}>
     Cargar más perrxs
     </div>
   </div>
   <div class="dog-container">
     {#each $currentDogs as dog}
      <div class="dog-viewer" style:background-image={`url(${dog.url})`}>
        <div class="body">
          <h1>{dog.name} {dog.age}</h1>
         {dog.description}
     <div class="buttons">
           </div>
      </div>
     </div>
     {/each}
100 </div>
```

```
svelte-grupo-08 - DogViewer.svelte
onMount(() \Rightarrow \{
    if ($currentDogs.length == 0) {
       replaceCurrDogs();
 });
```

```
svelte-grupo-08 - DogViewer.svelte
```

```
const replaceCurrDogs = async () \Rightarrow {
    const newCurrentDogs = [];
    const dogURLs = await getDogImgURLs();
    for (var i = 0; i < 9; i++) {
      const dog = {};
      dog.name = faker.name.firstName();
      dog.age = faker.datatype.number({ min: 18, max: 32 });
      dog.description = cursedMessage();
      doq.url = doqURLs[i];
      newCurrentDogs.push(dog);
    $currentDogs = newCurrentDogs;
```

## 4. Matches



27 Natalia



30 Bernardo



27 Alexanne



30 Wilbert



## svelte-grupo-08 - Matches.svelte

```
<div class="matches">
  {#if $matches.length > 0}
    {#each $matches as match, i (i)}
      <a class="match" href="#/match/{i}">
        <imq class="picture" src={match.url} alt="Dog" />
        <span class="age">{match.age}</span>
        <span class="name">{match.name}</span>
      </a>
{/each}
 {:else}
   <h1>No Chats 😔 </h1>
 {/if}
</div>
```

```
svelte-grupo-08 - Match.svelte
```

```
svelte-grupo-08 - Chat.svelte
```

```
<div class="message-container" bind:this={messageContainer}>
      {#each $matches[idx].chat as msg, i (i)}
        <div class="message">{msg}</div>
    {/each}
   </div>
   <input
     type="text"
     placeholder="Mensaje"
     on:keydown={handleSend}
     bind:this={inputElement}
32 />
```

```
svelte-grupo-08 - Chat.svelte
   onMount(() ⇒ inputElement.focus());
   afterUpdate(
     () ⇒ (messageContainer.scrollTop = messageContainer.scrollHeight)
12 );
   function handleSend(event) {
     if (event.key = 'Enter' && event.target.value ≢ '') {
        $matches[idx].chat = [...$matches[idx].chat, event.target.value];
       event.target.value = '';
```

## conclusiones

- "Svelte es a Vue, como Vue es a React"
- Usar Svelte es más simple que otros frameworks, menos boilerplate
- La comunidad de Vue es más grande
  - Mejor documentación
  - Más librerías
- Svelte no tiene router oficial
- SvelteKit (Next, Nuxt) no está listo aún





THE FASTEST WAY TO BUILD SVELTE APPS



### Powered by Svelte

SvelteKit is an application framework powered by Svelte — build bigger apps with a smaller footprint

learn Svelte →

### Best of both worlds

All the SEO and progressive enhancement of a server-rendered app with the slick navigation of an SPA

read the docs

#### Build fast

Hit the ground running with advance routing, server-side rendering, codesplitting, offline support and more

read the docs

#### We stand with Ukraine. Petition your leaders. Show your support.

SvelteKit is a framework for building web applications of all sizes, with a beautiful development experience and flexible filesystem-based routing.

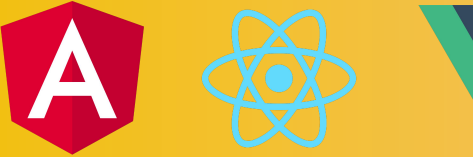
Unlike single-page apps, SvelteKit doesn't compromise on SEO, progressive enhancement or the initial load experience — but unlike traditional server-rendered apps, navigation is instantaneous for that app-like feel.

Read the introductory blog post to learn more.

npm init svelte my-app cd my-app npm install npm run dev -- --open



















fin



