



# *SkeletoN*

A complete UI toolkit for Svelte + Tailwind

# au menu du jour

1

qu'est ce que c'est ?

4

installation

3

utilisation

2

ses avantages

# skeleton est une librairie UI pour svelte

- open source et gratuite
- moderne
- super récente (2021)
- responsive by design
- facile d'utilisation

# installation

## Create Your Project

Skeleton CLI   Manual Install

We highly recommend the Skeleton CLI for creating new Skeleton projects. This will automatically scaffold a new SvelteKit application, install Tailwind, configure Skeleton, and more.

TERMINAL

Copy

```
npm create skeleton-app@latest my-skeleton-app
  - Enable Typescript when prompted (recommended)
cd my-skeleton-app
```

Welcome to Skeleton 🦴! A UI toolkit for Svelte + Tailwind

Problems? Open an issue on <https://github.com/skeletonlabs/skeleton/issues> if none exists already.

◇ Which Skeleton app template?

Bare Bones

◇ Select a theme (top most selection will be default):

Skeleton

◇

What other packages would you like to install:

Add Tailwind forms?, Add Tailwind typography?, Add CodeBlock (installs highlight.js)?, Add Popups (installs floating-ui)?

◇ Add type checking with TypeScript?

Yes, using TypeScript syntax

◆ What would you like setup in your project:

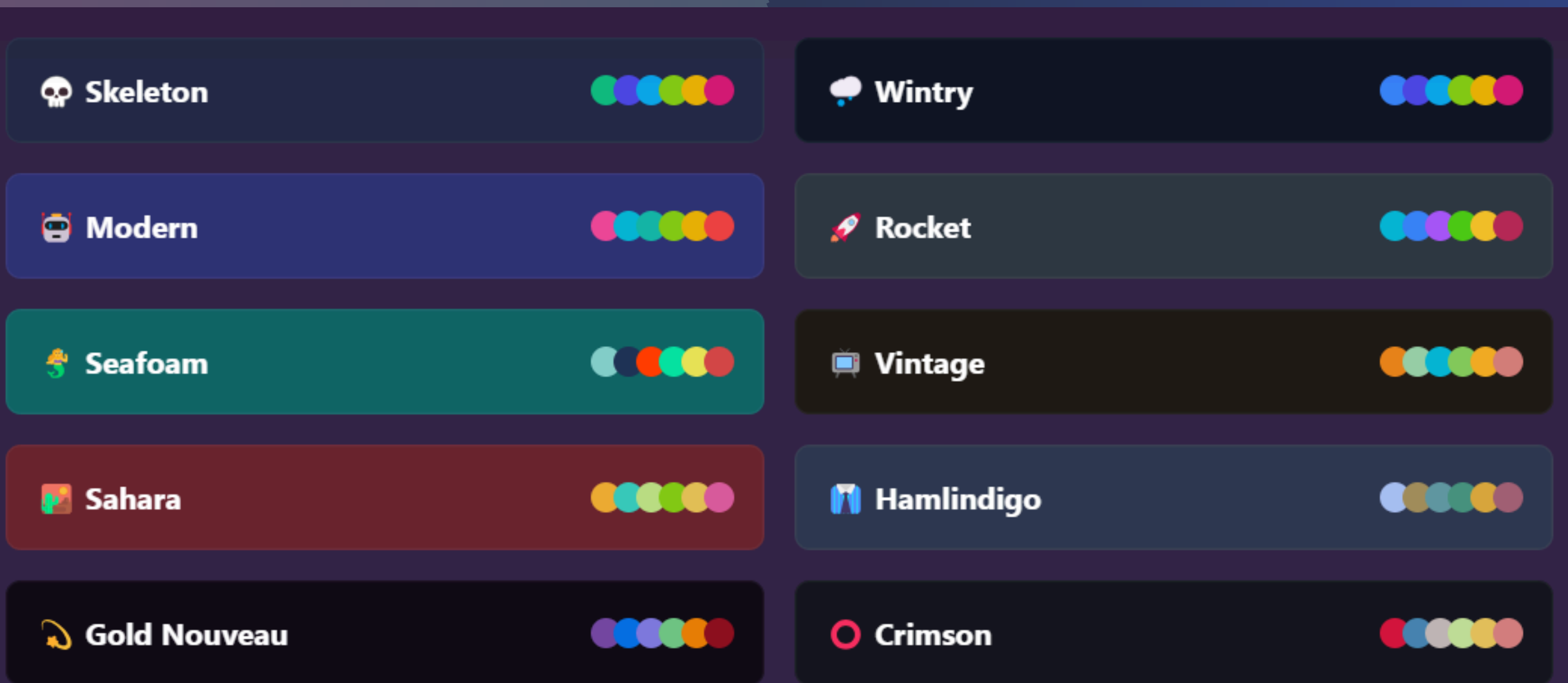
☐ Add ESLint for code linting?

☐ Add Prettier for code formatting?

☐ Add Playwright for browser testing?

☐ Add Vitest for unit testing?

☐ Add Svelte Inspector for quick access to your source files from the browser?



First, register your preferred theme(s) in `tailwind.config.[ts|js|cjs]`. This will ensure each theme is available to use.

TYPESCRIPT

Copy

```
plugins: [  
  skeleton({  
    themes: { preset: [ "skeleton" ] }  
  })  
]
```

## Fonts

Base

mono

Headings

serif

## Text Color

Light Mode

Secondary 300

Dark Mode

White

## Border Radius

Base

0px

Container

12px

## Border Size

Base

8px

## Preview

primary

secondary

tertiary

success

warning

error

surface

primary

secondary

tertiary

glass

success

warning

error

```
<div class="container h-full mx-auto flex justify-center items-center">
  <div class="space-y-5">
    <h1 class="h1">Let's get cracking bones!</h1>
    <p>Start by exploring:</p>
    <ul>
      <li><code class="code">/src/routes/+layout.svelte</code> - barebones layout</li>
      <li><code class="code">/src/app.postcss</code> - app wide css</li>
      <li>
        <code class="code">/src/routes/+page.svelte</code> - this page, you can replace the contents
      </li>

      <br />
      <li><button class="btn variant-filled-primary"> je suis un bouton </button></li>
    </ul>
  </div>
</div>
```

# Let's get cracking bones!

Start by exploring:

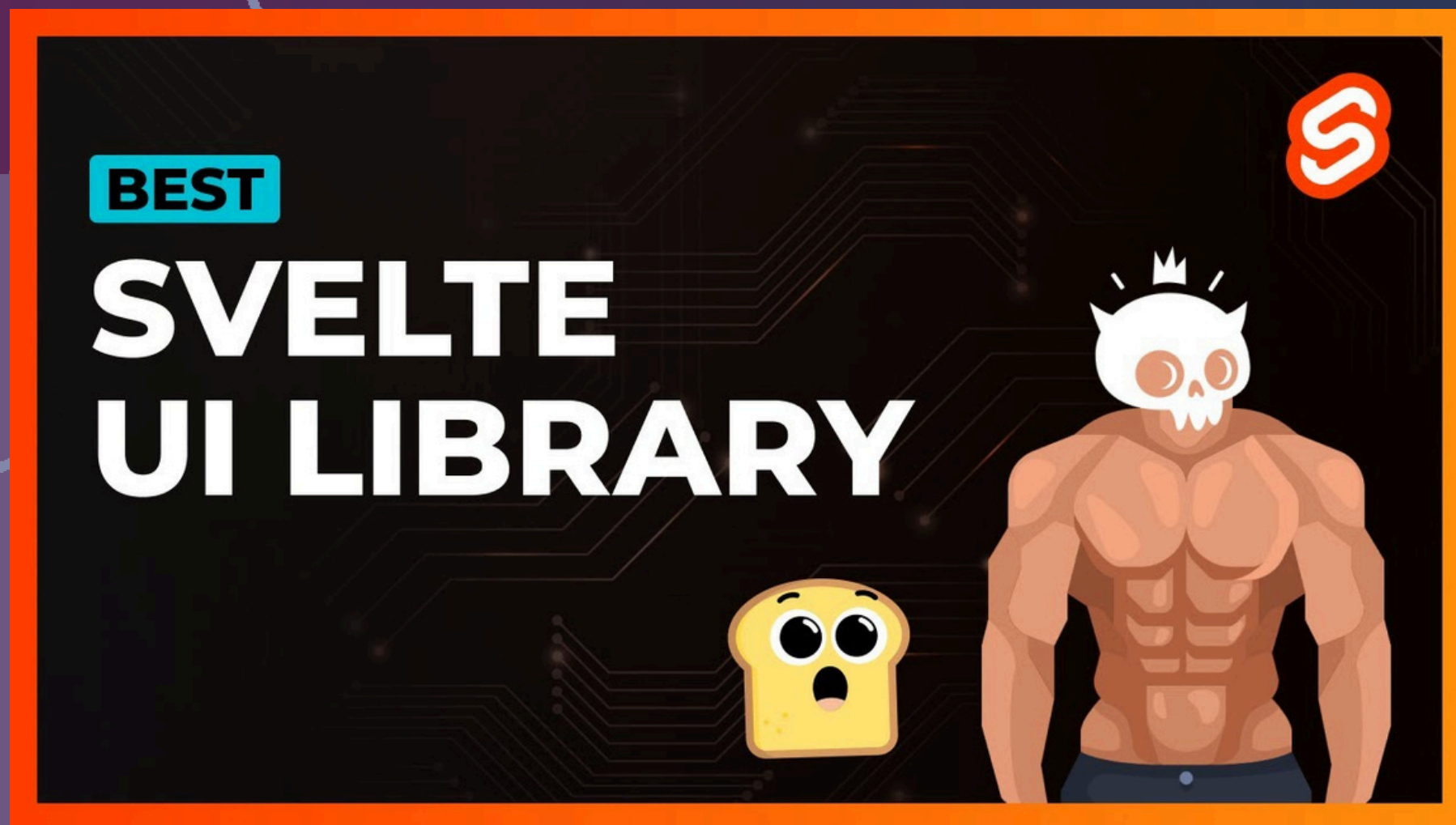
`/src/routes/+layout.svelte` - barebones layout

`/src/app.postcss` - app wide css

`/src/routes/+page.svelte` - this page, you can replace the contents

je suis un bouton





Pour les plus intéressés d'entre vous qui souhaitent en savoir +

vidéo (en anglais) de huntabyte

[https://youtu.be/P\\_A0qQ7AuK8?si=oX29qxndrr1cRPlz](https://youtu.be/P_A0qQ7AuK8?si=oX29qxndrr1cRPlz)



# Merci !

voilà, vos feedbacks et commentaires sont les bienvenus