- try also 'default' to start simple
- random image from a curated Unsplash collection by Anthony
- like them? see https://unsplash.com/collections/94734566/slidev
- · apply any unocss classes to the current slide
- https://sli.dev/custom/config-highlighter.html
- some information about the slides, markdown enabled
 - Slidev Starter Template
 - Learn more at Sli.devtransition: slide-lefttitle: Welcome to Slidevmdc: true
- Welcome to Slidev
 - transition: fade-out
- What is Slidev?
 - layout: default
- Table of contents
 - transition: slide-uplevel: 2
- Navigation
 - Keyboard Shortcuts
 - layout: image-rightimage: https://cover.sli.dev
- Code
- Components
 - class: px-20
- Themes
 - preload: false
- Animations
- LaTeX
- Diagrams
 - layout: centerclass: text-center
- Learn More

try also 'default' to start simple

theme: seriph

random image from a curated Unsplash collection by Anthony

like them? see https://unsplash.com/collections/94734 566/slidev

background: https://cover.sli.dev

apply any unocss classes to the current slide

class: 'text-center'

https://sli.dev/custom/config-highlighter.html

highlighter: shiki

some information about the slides, markdown enabled

info: |

Slidev Starter Template

Presentation slides for developers.

Learn more at Sli.dev transition: slideleft title: Welcome to Slidev mdc: true

Welcome to Slidev

Press Space for next page

transition: fade-out

What is Slidey?

Slidev is a slide maker and accompanying presentation tool designed for developers. It consists of the following features:

- Text-based focus on the content with Markdown, and apply styles later
- Shared and used as npm packages
- A Developer Friendly code highlighting, live coding with autocompletion
- Interactive embedding Vue components to enhance your slides
- Recording built-in recording and camera view
- Portable export to PDF, PPTX, PNGs, or even a hostable SPA
- X Hackable virtually anything that's possible on a webpage is possible in Slidev

Read more about Slidev in Why Slidev?

layout: default

Table of contents

<Toc minDepth="1" maxDepth="1"></Toc>

transition: slide-up level: 2

Navigation

Here!

Hover on the bottom-left corner to see the navigation's control panel, learn more

Keyboard Shortcuts

right/space	next animation or slide
left/shiftspace	previous animation or slide
up	previous slide
down	next slide

layout: image-right image: https://cover.sli.dev

Code

Use code snippets and get automatic highlighting, and even types hover![^1]

```
// TwoSlash enables TypeScript hover information
// and errors in markdown code blocks
// More at https://shiki.style/packages/twoslash
import { computed, ref } from 'vue'

const count = ref(0)
const doubled = computed(() => count.value * 2)

doubled.value = 2
```

[^1]: Learn More

Components

You can use Vue components directly inside your slides.

We have provided a few built-in components like <Tweet/> and <Youtube/> that you can use directly. Adding your own custom components is also super easy.

```
<Counter :count="10" />
```

Check out the guides for more.

```
<Tweet id="1390115482657726468" />
```

class: px-20

Themes

Slidev comes with powerful theming support. Themes can provide styles, layouts, components, or even configurations for tools. Switch between themes on a per-slide basis with just **one change** in your frontmatter:

```
theme: default
---
theme: seriph
---
```

Read more about How to use a theme and check out the Awesome Themes Gallery.

preload: false

Animations

Animations are powered by @vueuse/motion.

```
<div
  v-motion
  :initial="{ x: -80 }"
  :enter="{ x: 0 }">
  Slidev
</div>
```







Slidev

Learn More

LaTeX

LaTeX is supported out-of-box powered by KaTeX.

Inline
$$\sqrt{3x-1} + (1+x)^2$$

Block

$$\nabla \times \vec{\mathbf{B}} - \frac{1}{c} \frac{\partial \vec{\mathbf{E}}}{\partial t} = \frac{4\pi}{c} \vec{\mathbf{j}} \nabla \cdot \vec{\mathbf{E}} = 4\pi \varrho$$

$$1|3|all \nabla \times \vec{\mathbf{E}} + \frac{1}{c} \frac{\partial \vec{\mathbf{B}}}{\partial t} = \vec{\mathbf{0}}$$

$$\nabla \cdot \vec{\mathbf{B}} = 0$$

Learn more

Diagrams

You can create diagrams / graphs from textual descriptions, directly in your Markdown.

```
sequenceDiagram
Alice->John: Hello John, how are you?
Note over Alice,John: A typical interaction
```

```
graph TD
B[Text] --> C{Decision}
C -->|One| D[Result 1]
C -->|Two| E[Result 2]
```

```
mindmap
  root((mindmap))
    Origins
      Long history
      ::icon(fa fa-book)
      Popularisation
        British popular psychology author Tony Buzan
    Research
      On effectivness<br/>and features
      On Automatic creation
        Uses
            Creative techniques
            Strategic planning
            Argument mapping
    Tools
      Pen and paper
      Mermaid
```

```
package "Some Group" {
  HTTP - [First Component]
 [Another Component]
node "Other Groups" {
 FTP - [Second Component]
  [First Component] --> FTP
}
cloud {
  [Example 1]
database "MySql" {
  folder "This is my folder" {
    [Folder 3]
  frame "Foo" {
    [Frame 4]
}
[Another Component] --> [Example 1]
[Example 1] --> [Folder 3]
[Folder 3] --> [Frame 4]
@enduml
```

Learn More

layout: center class: text-center

Learn More

Documentation · GitHub · Showcases