

Swipe left

HOTTEST FRONTEND TOOLS



Save it or lose it!

Muneeb

@coderx.muneeb

Asifa

@tech_malik92

CSS Layout Generator

This was the most-clicked tool in my newsletter over the past year. It's a full-featured CSS and JSX generator for producing different kinds of layouts using the CSS Grid Layout syntax.

The screenshot shows the CSS Layout Generator interface. On the left, there are configuration panels for Grid (12 columns, 3 rows), Rows (auto-fit), Columns (number), Row height (1fr), Column width (1fr), Row gap (16px), Column gap (16px), Direction (row), Empty space (don't fill), Grid Alignment (horizontal: stretch, vertical: stretch), and Grid Square Children Alignment (horizontal: stretch, vertical: stretch). In the center, a 4x3 grid is displayed with numbered items 1 through 12. The right side shows generated CSS and JSX code.

CSS

```
.myGrid { width: 100%; height: 100%; display: grid; grid-template-columns: repeat(3, 1fr); grid-template-rows: repeat(auto-fit, 1fr); grid-gap: 16px; } .myGrid > div { background: #f0f0f0; }
```

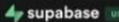
JSX

```
<section className="myGrid"> <div> 1 </div> <div> 2 </div> <div> 3 </div> <div> 4 </div> <div> 5 </div> <div> 6 </div> <div> 7 </div> <div> 8 </div> <div> 9 </div> <div> 10 </div> <div> 11 </div> <div> 12 </div> </section>
```



Supabase UI

Here's yet another open-source component library, this one for React and designed specifically for the Supabase product (an open-source Firebase alternative).

 supabase UI

[Alpha](#)

[GitHub](#) 

[Follow](#) 

[supabase.io](#)

[Introduction](#)

[Dark mode setup \(coming soon\)](#)

[Theming \(coming soon\)](#)

[License](#)

[Supabase connected](#)

[Auth](#)

[General](#)

[Button](#)

[Typography](#)

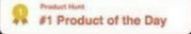
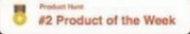
[Data input](#)

[Input](#)

Supabase UI

An open-source UI component library inspired by Tailwind and AntDesign.

Supabase UI is a high-level UI component library with a focus on creating beautiful apps quickly and efficiently. Supabase UI is designed to be used with Tailwind CSS utility classes.

 This library is still a work in progress and is not production ready

Vision

We have compiled repetitive UI patterns into components that we use across the Supabase suite of apps and examples. This library gives us a consistent brand, and accelerates our development/prototyping.

We know there is already a large supply of UI libraries available online. This library is primarily to serve Supabase, but we hope that it can also be beneficial for apps that are built with Supabase.

Contents

- [Vision](#)
- [Key Features](#)
- [Tailwind friendly](#)
- [Open source](#)
- [Uncontrolled](#)
- [Developer experience](#)
- [WAI ARIA](#)
- [GitHub](#)



Uiusual

Here's a collection of front-end templates, but with a bit of a twist that I think many seemed to appreciate: they're greyscale.

The image displays a grid of six wireframe templates for UI design, each featuring a 'Download' button below it. The templates are arranged in two rows of three. Each template includes a preview image, a title, and a brief description.

- Align**: A wireframe showing a central rectangular input field with a placeholder 'U' and a floating label 'Design better...'. Below the input field is a horizontal button bar with three buttons. A 'Download' button is located at the bottom right.
- Flow**: A wireframe showing a central rectangular input field with a placeholder 'U' and a floating label 'Design better...'. To its left is a smaller input field labeled 'Mobile' with a note 'Last mobile component used in practice'. A 'Download' button is located at the bottom right.
- Layer**: A wireframe showing a central rectangular input field with a placeholder 'U' and a floating label 'Design better...'. To its right are three smaller input fields labeled 'Headline', 'Text', and 'Image'. A 'Download' button is located at the bottom right.
- Line**: A wireframe showing a central rectangular input field with a placeholder 'U' and a floating label 'Design better...'. Below the input field is a horizontal button bar with three buttons. A 'Download' button is located at the bottom right.
- Curve**: A wireframe showing a central rectangular input field with a placeholder 'U' and a floating label 'Design better...'. Below the input field is a horizontal button bar with three buttons. A 'Download' button is located at the bottom right.
- Space**: A wireframe showing a central rectangular input field with a placeholder 'U' and a floating label 'Design better...'. Below the input field is a horizontal button bar with three buttons. A 'Download' button is located at the bottom right.



AlterNight

Developers love VS Code, dark mode, and plugins. Combine those three things, and you have a great little front-end tool.

The image shows a screenshot of a GitHub repository page for 'AlterNight'. At the top, there's a dark header with the repository name 'AlterNight' and a star icon indicating 18 stars. Below the header, the repository name 'AlterNight' is displayed in large, bold, white letters. A brief description follows: 'A modern, dark VS Code theme for those who code at night.' Two buttons are present: an orange 'INSTALL' button with a downward arrow icon, and a white 'LEARN MORE' button with a question mark icon. To the right of the text, there's a screenshot of a laptop displaying the VS Code interface with the AlterNight theme applied, showing code snippets and a dark interface. At the bottom of the screenshot, the text 'Theme Screenshots' is visible.

@tech_malik92
@coderx.muneeb



Pollen

This library works as a foundation for your own design system, and its practicality is evident in its use of CSS custom properties.

 **Pollen** [Github](#) [Share on Twitter](#) Search...

[Introducing Pollen](#)

BASICS

- [Getting started](#)
- [Configuration](#)
- [Reactivity](#)

MODULES

- [Typography](#)
- [Layout](#)
- [UI](#)
- [Grid](#)
- [Colors](#)

MISC

 Powered By GitBook

Introducing Pollen

The foundation of your next design system


Pollen

Pollen is a configurable library of CSS variables. It lets you write faster, more consistent, and more maintainable styles. Use it in any stack and easily extend it as a build tool for your own custom design systems.

Made and maintained with ❤ by the fine people at [Bokeh](#).

What it looks like



Did you Find it Useful?



@coderx.muneeb



@Tech_malik92

Follow For More

