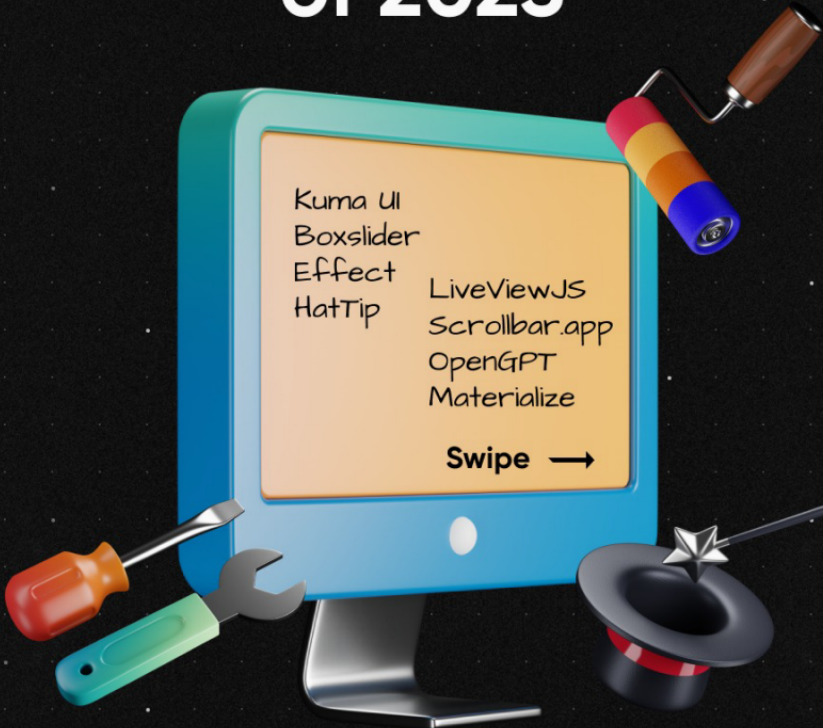


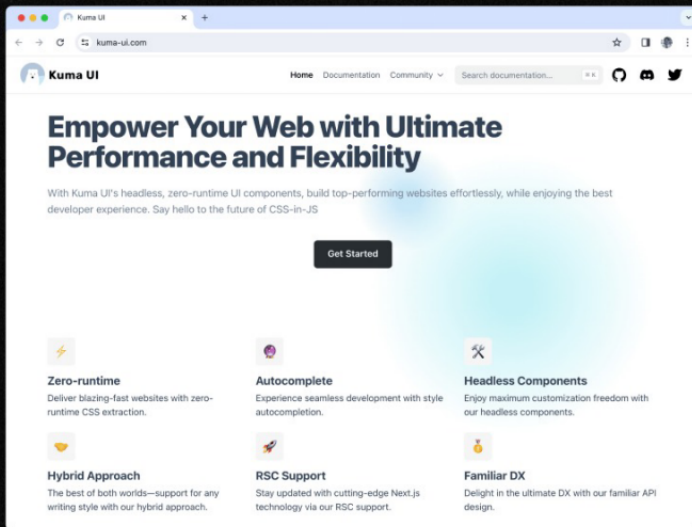


# Best Front-End tools of 2023



# Kuma UI

A vibrant React **component library** with minimalistic, accessible, and customizable UI elements.



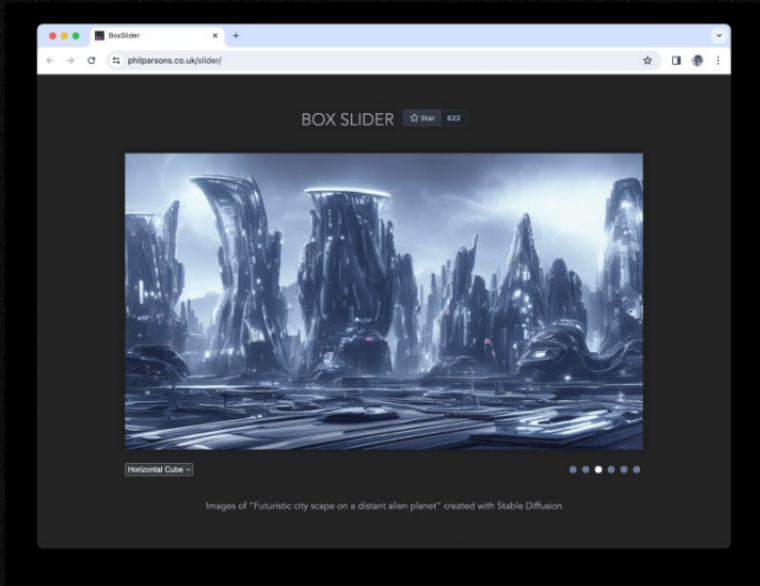
Use case: Building a visually appealing and user-friendly e-commerce website that adapts to **various accessibility needs**.



Swipe →

# Boxslider

A lightweight and customizable JavaScript library for creating **smooth and responsive** content sliders.



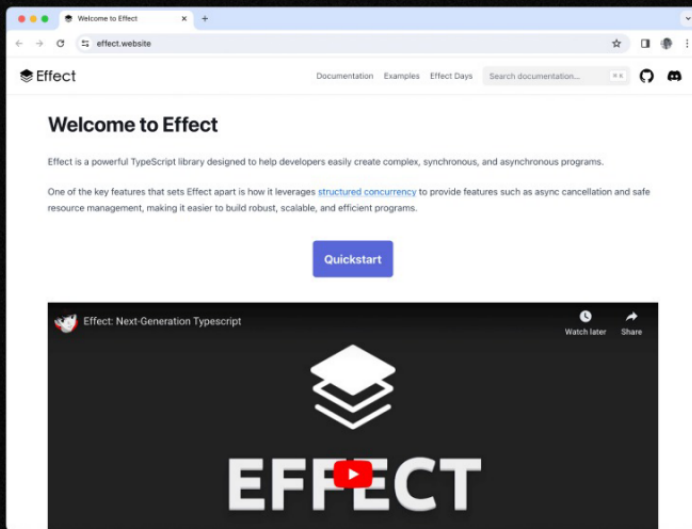
Use case: Displaying customer **testimonials** or **product images** in a visually engaging and interactive way on a company's homepage.



Swipe →

# Effect

A tiny JavaScript library that **adds subtle visual effects** to elements on scroll or hover, enhancing user experience.



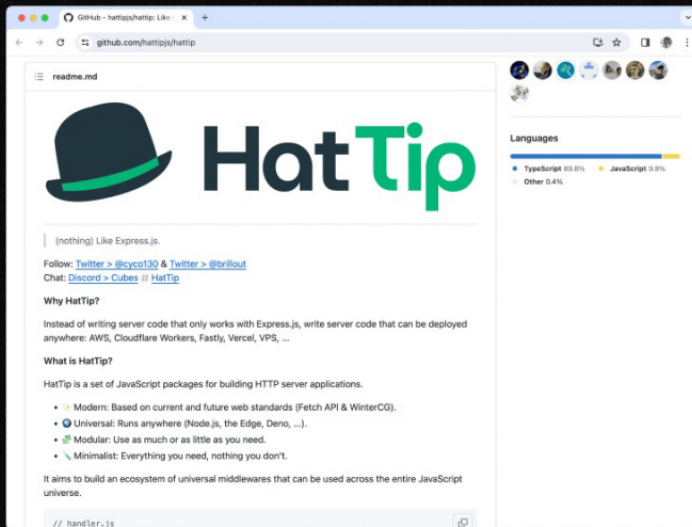
Use case: Creating subtle animations to **draw attention to important information** on a landing page or blog post.



Swipe →

# HatTip

A JavaScript library that **simplifies the creation of tooltips and popovers**, improving content clarity.



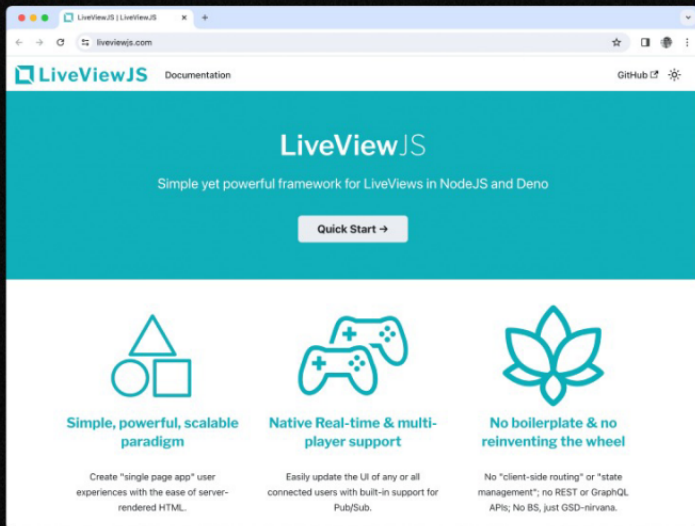
Use case: Providing **additional product details or instructions** within tooltips on an online marketplace.



Swipe →

# LiveViewJS

A framework that enables **real-time updates and interactions** in web applications without full page reloads, fostering dynamic experiences.



The screenshot shows a browser window with the title "LiveViewJS | LiveViewJS". The address bar contains "liveviewjs.com". The page has a teal header with the "LiveViewJS" logo and "Documentation". A GitHub link is visible in the top right. The main content area has a teal header with the text "LiveViewJS" and "Simple yet powerful framework for LiveViews in NodeJS and Deno". Below this is a "Quick Start →" button. The main content area features three icons: a geometric shape icon, a game controller icon, and a flower icon. Below each icon is a descriptive text block. At the bottom, there is a footer section with two columns of text.

**LiveViewJS**

Simple yet powerful framework for LiveViews in NodeJS and Deno

[Quick Start →](#)

 Simple, powerful, scalable paradigm

 Native Real-time & multi-player support

 No boilerplate & no reinventing the wheel

Create "single page app" user experiences with the ease of server-rendered HTML...

Easily update the UI of any or all connected users with built-in support for Pub/Sub.

No "client-side routing" or "state management"; no REST or GraphQL APIs; No BS, just GSD-nirvana.

Use case: Building a **collaborative document** editing platform where multiple users can see each other's changes in real time.



Swipe →

# Scrollbar.app

A library for **customizing scrollbars** with unique designs and colors, adding visual appeal to web interfaces.

The screenshot shows a dark-themed browser window for 'Scrollbar.app'. On the left, a sidebar titled 'Settings' includes sliders for 'Thumb Color' (green), 'Track Color' (dark grey), 'Scrollbar Width' (10px), 'Scrollbar Border Radius' (10px), 'Thumb Border Width' (0px), and a 'Theme' switch set to 'Dark'. Below this is a 'View on Github' button. The main content area has a header 'Scrollbar.app' with a logo. It features a section titled 'CSS Scrollbar Selectors' with text explaining the purpose of scrollbars and how CSS pseudo-elements like ::webkit-scrollbar, ::webkit-scrollbar-thumb, and ::webkit-scrollbar-track can be used to style them. A bulleted list provides details about each element. At the bottom of this section is a 'Here's a quick reminder of the available pseudo-elements:' heading followed by another bulleted list. The footer contains the text 'body { --sb-track-color: #232E33; --sb-thumb-color: #6BAF8D; --sb-size: 10px;}'.

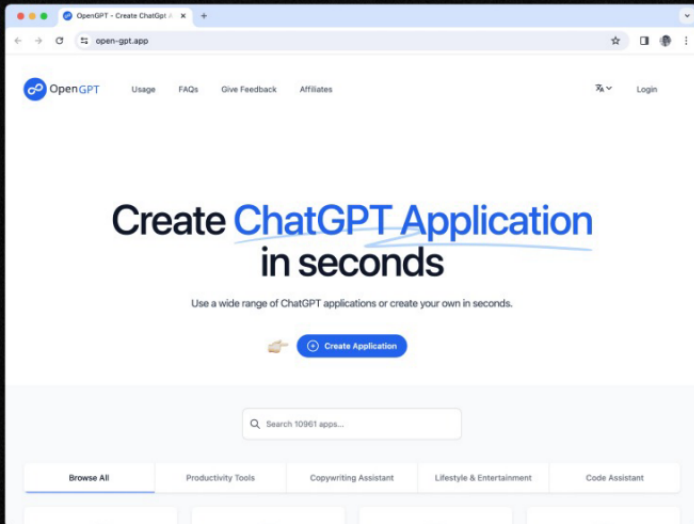
Use case: Enhancing the **branding** and visual consistency of a company's website by **matching scrollbars** to its color scheme.



Swipe →

# OpenGPT

An open-source implementation of GPT-3, **allowing integration** of powerful natural language processing capabilities into web applications.



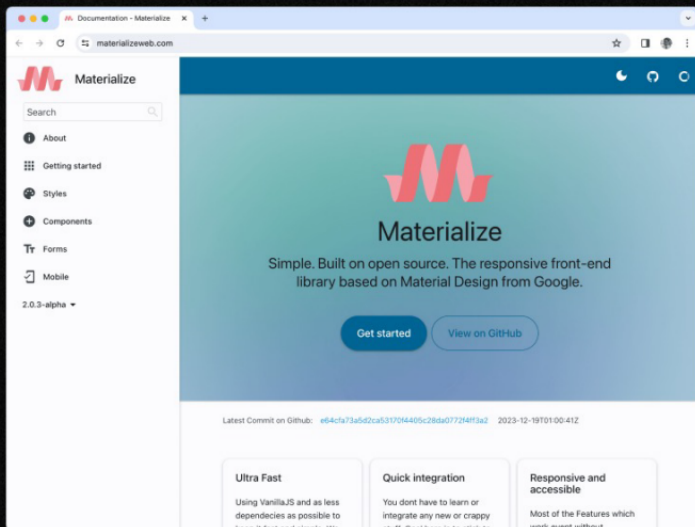
Use case: Building a **chatbot** that can generate human-quality responses to **customer inquiries** on a support website.



Swipe →

# Materialize

A comprehensive **Material Design-inspired framework** with pre-built **components** and responsive layouts, streamlining development.



Use case: Rapidly prototyping a mobile-friendly web application with a consistent and user-friendly design.



Swipe →



[codewithsloba.com](http://codewithsloba.com)

Get a weekly digest of my tips and  
tutorials by subscribing now.