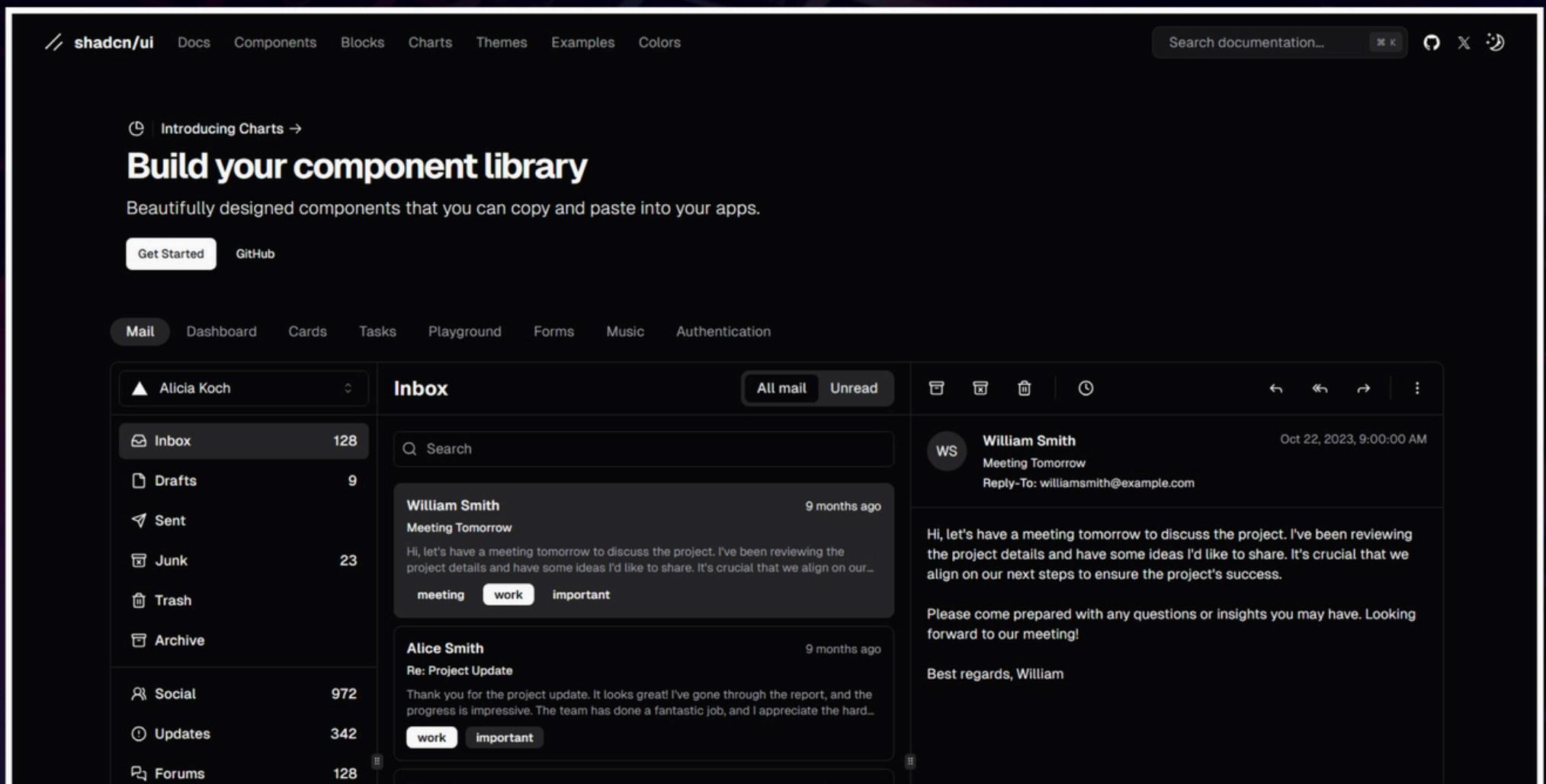


# Top 11 UI library for Frontend Developers.



@Harshal Kahar

# 1. ui.shadcn

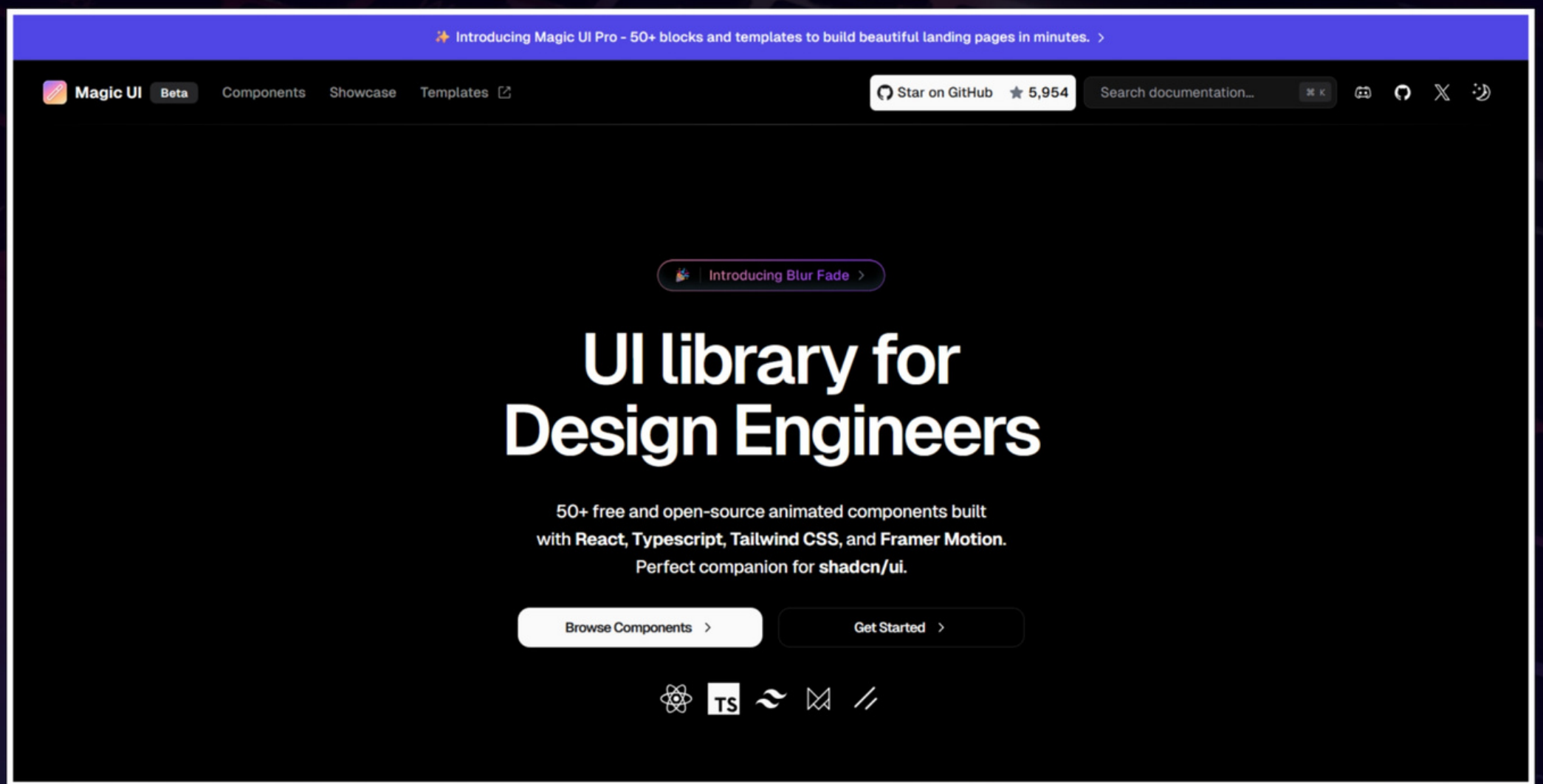


Beautifully designed components that you can copy and paste into your apps.



@Harshal Kahar

# 2. Magic UI



50+ free and open-source animated components  
built with React, Typescript, Tailwind CSS, and  
Framer Motion.  
Perfect companion for shadcn/ui.



@Harshal Kahar

# 3. Aceternity UI

The screenshot shows the homepage of the Aceternity UI website. At the top, there's a navigation bar with links for 'Components', 'Templates' (marked as 'new'), and 'Pricing'. On the right side of the nav bar are 'Discord', 'Twitter', and a search bar labeled 'Search Components' with a count of '6K'. Below the nav bar, there's a grid of circular profile pictures. The main headline reads 'Make your websites look 10x better'. Below it, a sub-headline says 'Copy paste the most trending components and use them in your websites without having to worry about styling and animations.' There are two buttons: 'Browse Components' and 'Custom Components'. At the bottom of the page, there are icons for Next.js, React, TailwindCSS, and Framer Motion. To the right, there's a section titled 'Beautify your website within minutes' with a sub-section 'Hover over me to reveal' and an example component card for 'Amazing Tailwind CSS Grid Layouts'.

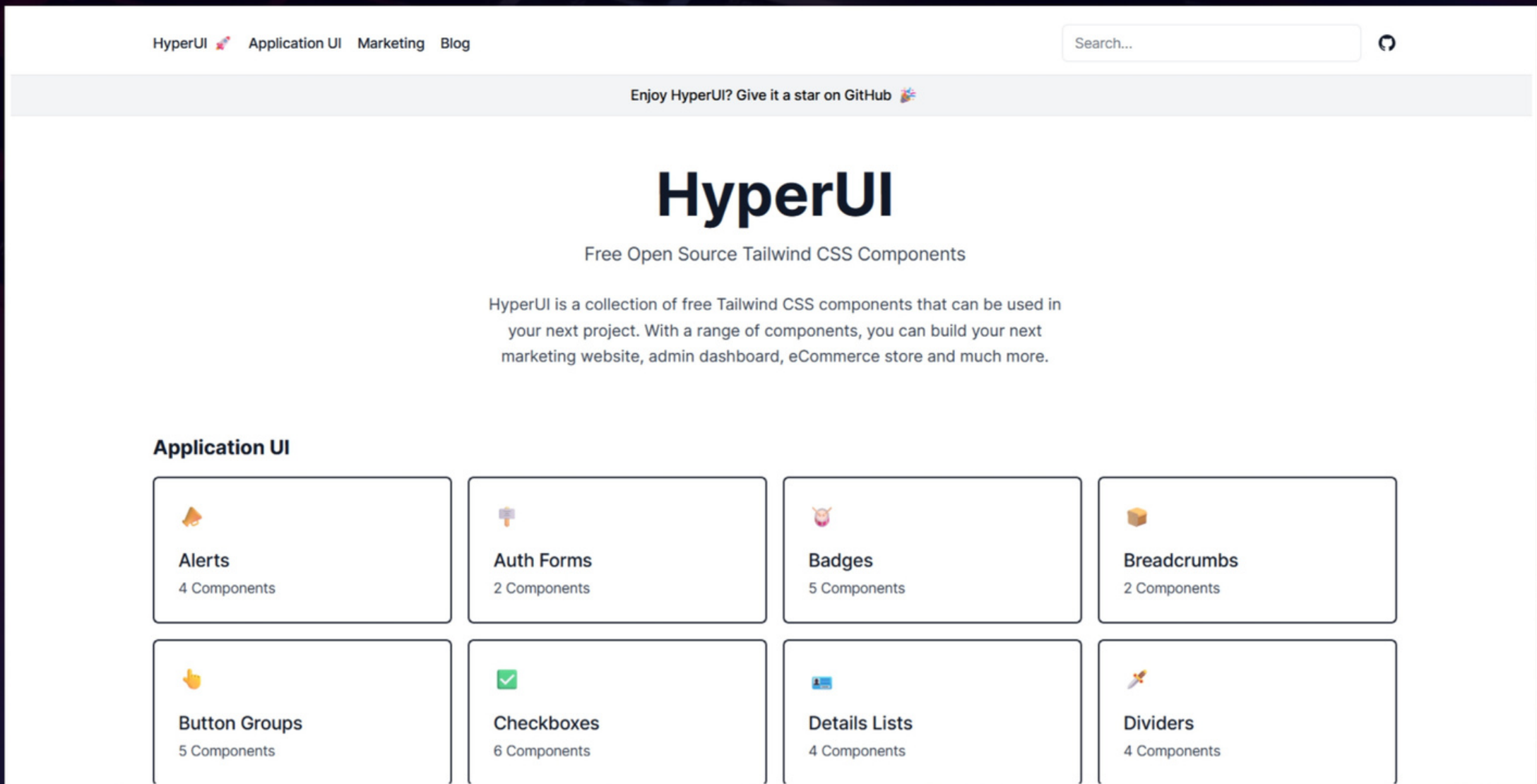
beautify your website within minutes with Aceternity UI, you can build great looking websites within minutes.

Copy paste the most trending components and use them in your websites without having to worry about styling and animations.



@Harshal Kahar

# 4. Hyper UI



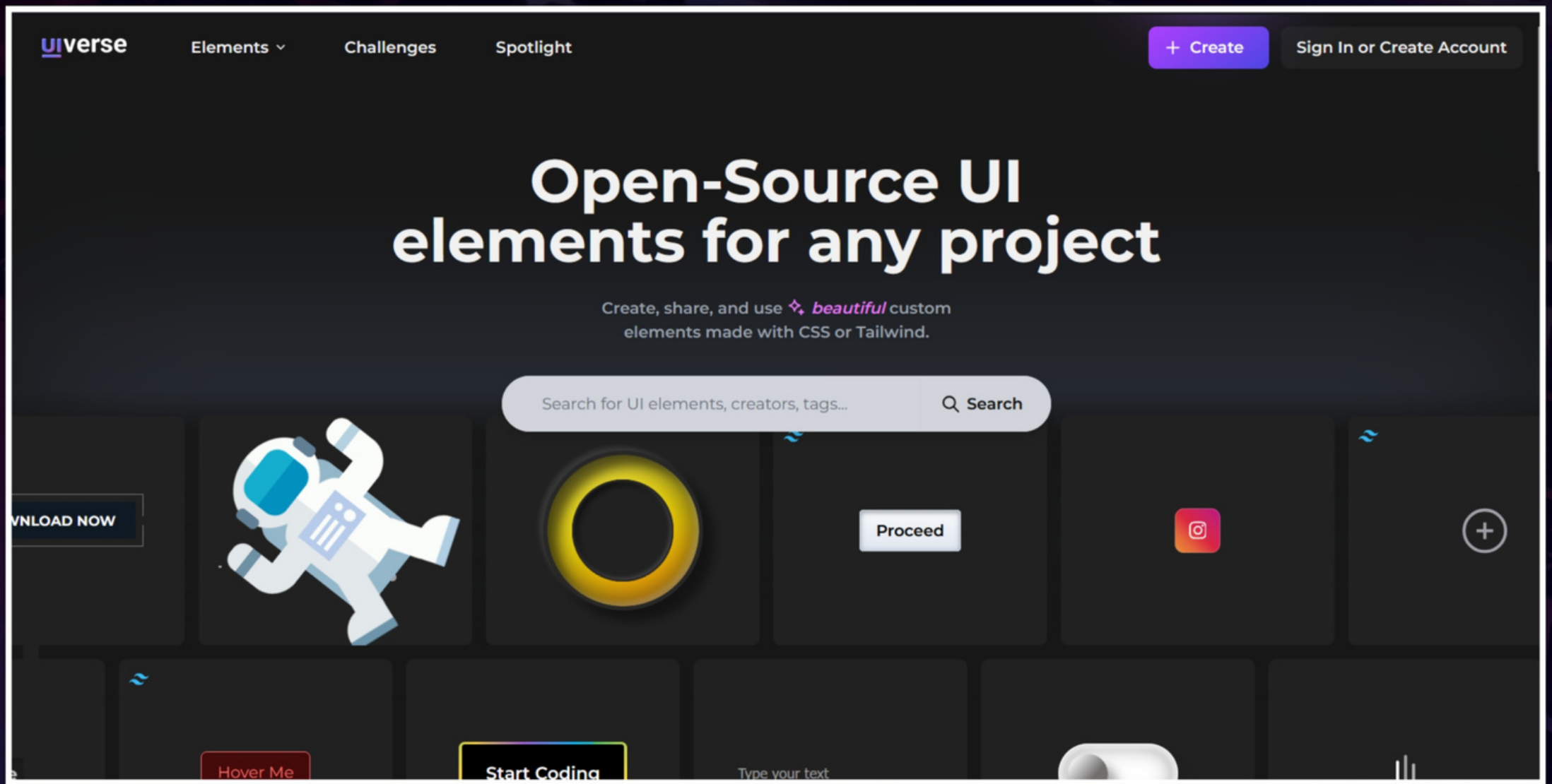
The screenshot shows the HyperUI website homepage. At the top, there's a navigation bar with links for "HyperUI 🚀", "Application UI", "Marketing", and "Blog". To the right of the navigation is a search bar and a GitHub icon. Below the navigation, a banner encourages users to "Enjoy HyperUI? Give it a star on GitHub" with a small icon. The main title "HyperUI" is prominently displayed in a large, bold font. Underneath it, the subtitle "Free Open Source Tailwind CSS Components" is written in a smaller font. A brief description follows: "HyperUI is a collection of free Tailwind CSS components that can be used in your next project. With a range of components, you can build your next marketing website, admin dashboard, eCommerce store and much more." Below this, a section titled "Application UI" contains eight cards, each representing a different component: Alerts (4 Components), Auth Forms (2 Components), Badges (5 Components), Breadcrumbs (2 Components), Button Groups (5 Components), Checkboxes (6 Components), Details Lists (4 Components), and Dividers (4 Components). Each card features a small icon related to its component type.

HyperUI is a collection of free Tailwind CSS components that can be used in your next project. With a range of components, you can build your next marketing website, admin dashboard, eCommerce store and much more.



@Harshal Kahar

# 5. UI Verse

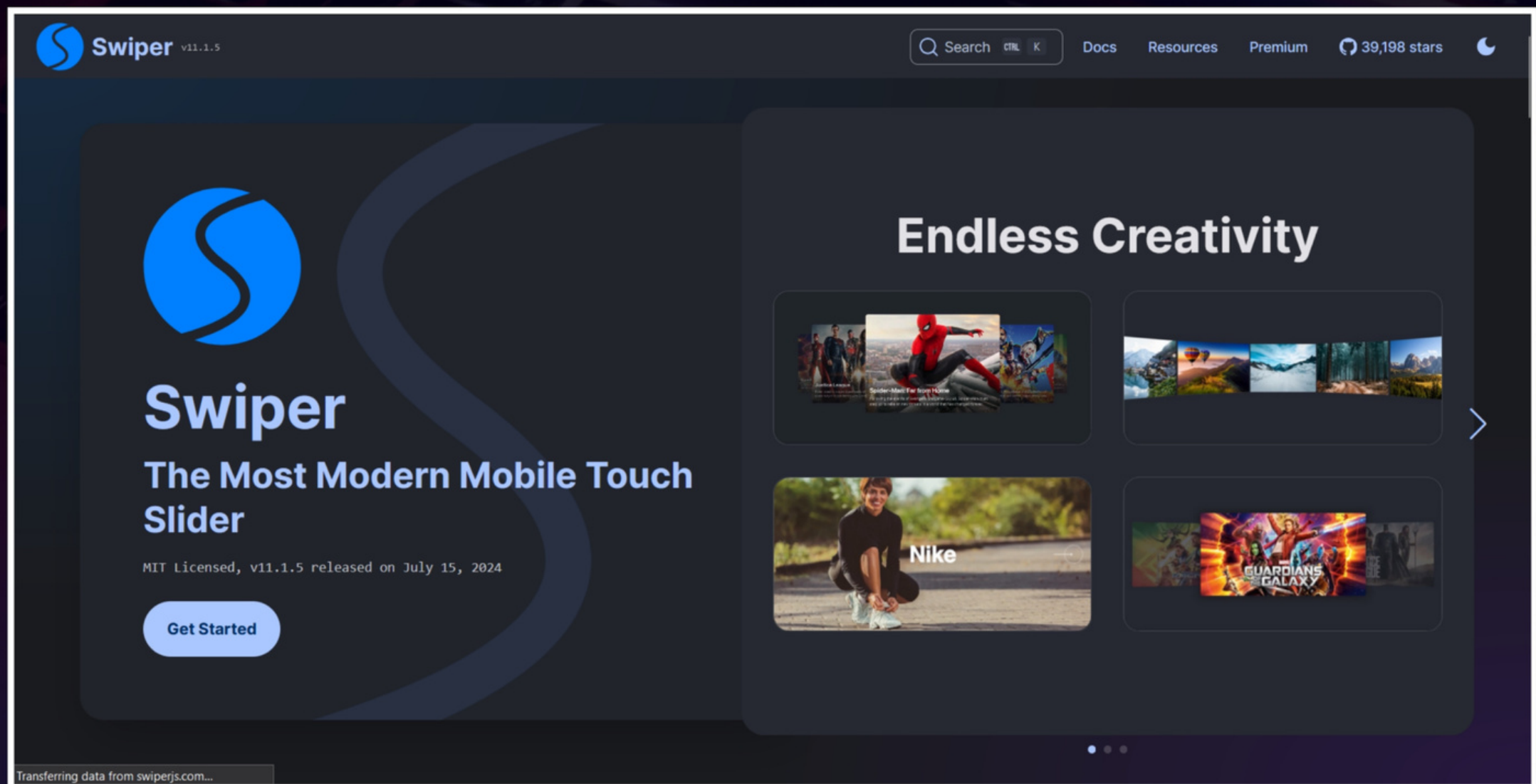


Open-Source UI elements for any  
project  
Create, share, and use  
beautiful custom elements made  
with CSS or Tailwind.



@Harshal Kahar

# 6. Swiper

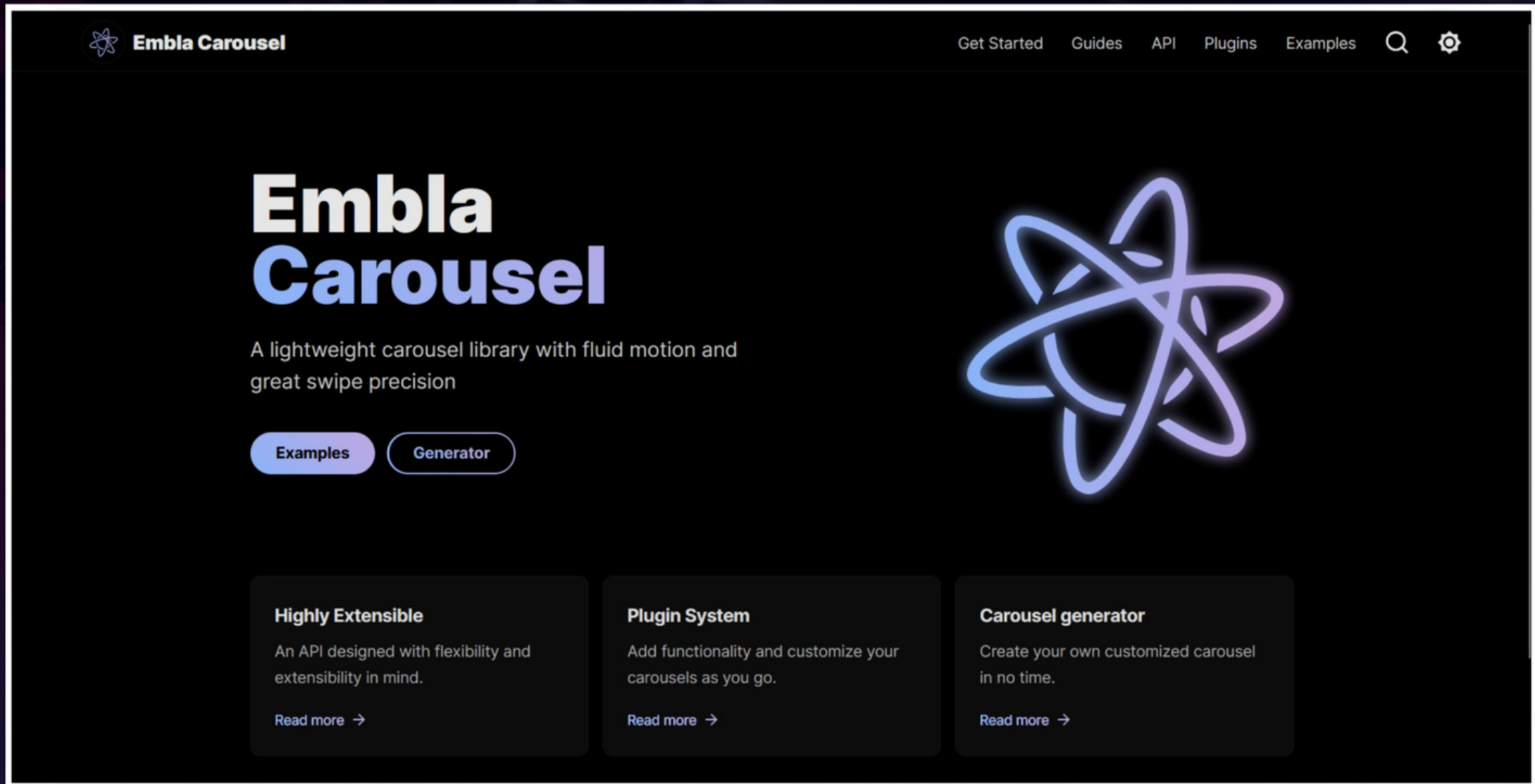


Swiper is the most modern free and open source mobile touch slider with hardware accelerated transitions and amazing native behavior. Use it on websites, web apps, and mobile native/hybrid apps.

@Harshal Kahar



# 7. Embla Carousel



The screenshot shows the homepage of the Embla Carousel website. At the top, there's a navigation bar with links for "Get Started", "Guides", "API", "Plugins", "Examples", a search icon, and a settings icon. The main title "Embla Carousel" is prominently displayed with a blue-to-white gradient effect. Below the title, a subtitle reads "A lightweight carousel library with fluid motion and great swipe precision". There are two buttons: "Examples" (highlighted in blue) and "Generator". To the right of the title is a large, stylized, glowing blue atom or molecular structure icon. Below the title, there are three dark callout boxes with rounded corners: "Highly Extensible" (described as an API designed with flexibility and extensibility), "Plugin System" (described as adding functionality and customizing carousels), and "Carousel generator" (described as creating customized carousels in no time). Each box has a "Read more →" link at the bottom.

A lightweight carousel library  
with fluid motion and great  
swipe precision



@Harshal Kahar

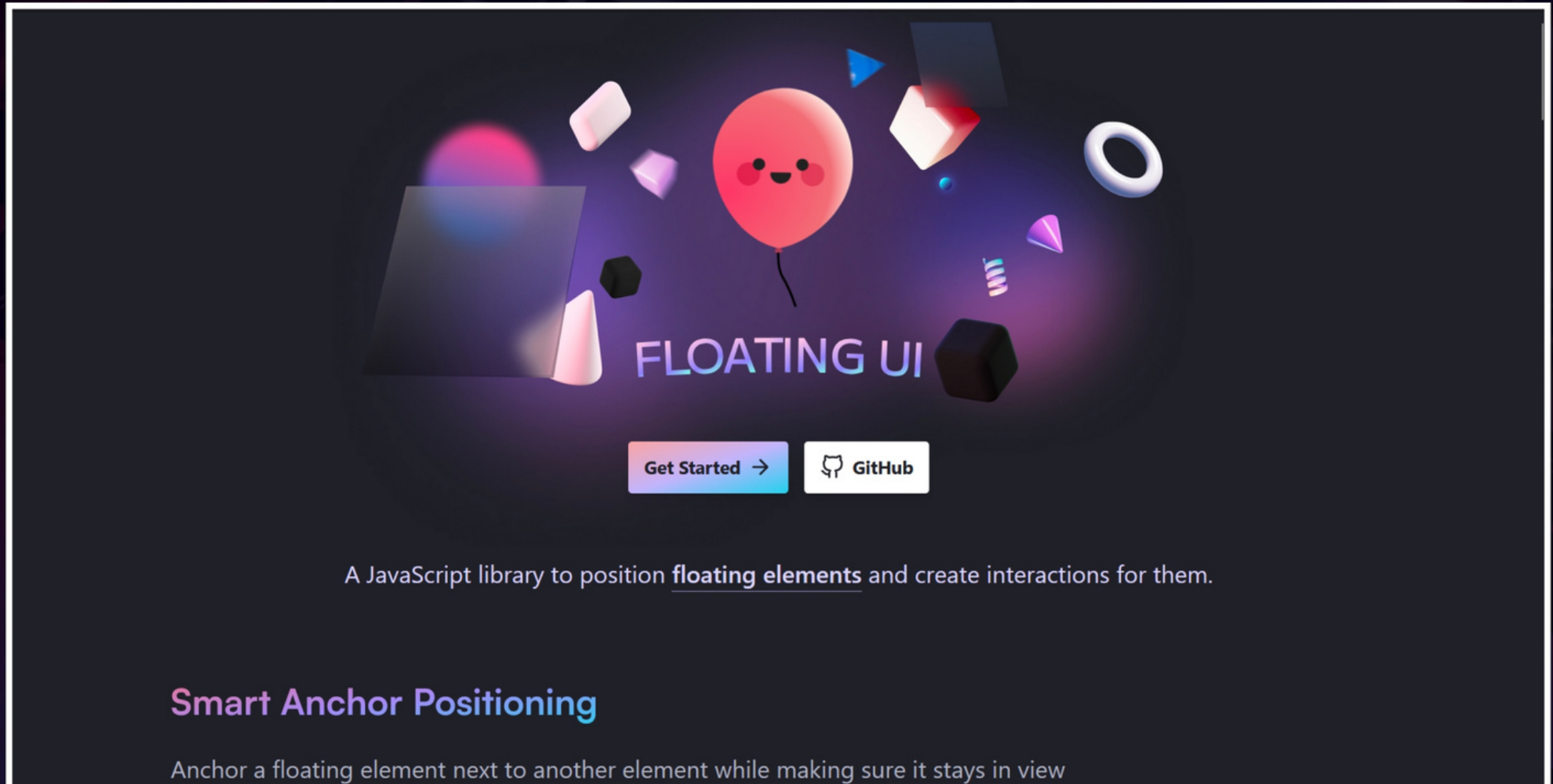
# 8. Mantine UI

The screenshot shows the Mantine UI website. At the top, there's a navigation bar with a logo, a search bar, and some icons. Below the header, a large section features the text "123 responsive components built with Mantine". It includes three cards: "Flexible" (with a fire icon), "Light and dark theme" (with a sun/moon icon), and "Free for everyone" (with a document icon). To the right, there's a preview of a dark-themed application interface with sections like "Automated AI code reviews for any stack", "Contact information", and "Plan & save". At the bottom left, there's a "Get started with Mantine" button.

123 responsive components built with Mantine  
Build your next website even faster with premade responsive components designed and built by Mantine maintainers and community. All components are free forever for everyone.

@Harshal Kahar

# 9. Floating UI



The screenshot shows the homepage of the Floating UI library. At the top, there's a dark background featuring a floating red balloon with a face, surrounded by various 3D geometric shapes like cubes, spheres, and pyramids in shades of red, blue, and purple. Below this, the word "FLOATING UI" is written in a large, bold, sans-serif font. Underneath the title are two buttons: a pink "Get Started →" button and a white GitHub button with the GitHub logo and the word "GitHub". A descriptive text below the buttons reads: "A JavaScript library to position floating elements and create interactions for them." In the bottom left corner of the main content area, there's a section titled "Smart Anchor Positioning" with a subtext: "Anchor a floating element next to another element while making sure it stays in view".

A JavaScript library to position floating elements and create interactions for them.

Smart Anchor Positioning

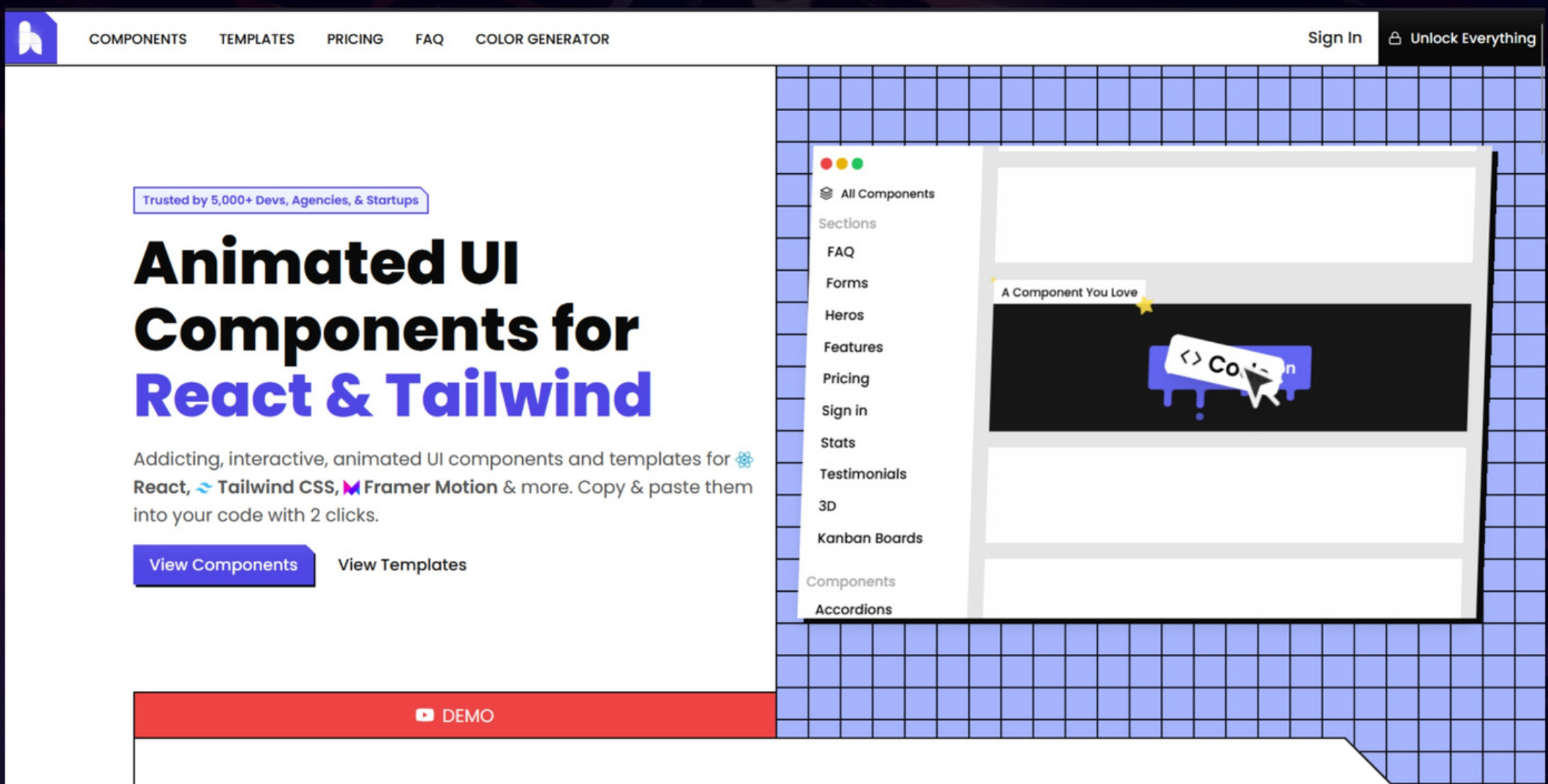
Anchor a floating element next to another element while making sure it stays in view

Floating UI is a library that helps you create “floating” elements such as tooltips, popovers, dropdowns, and more.



@Harshal Kahar

# 10. Hover.dev

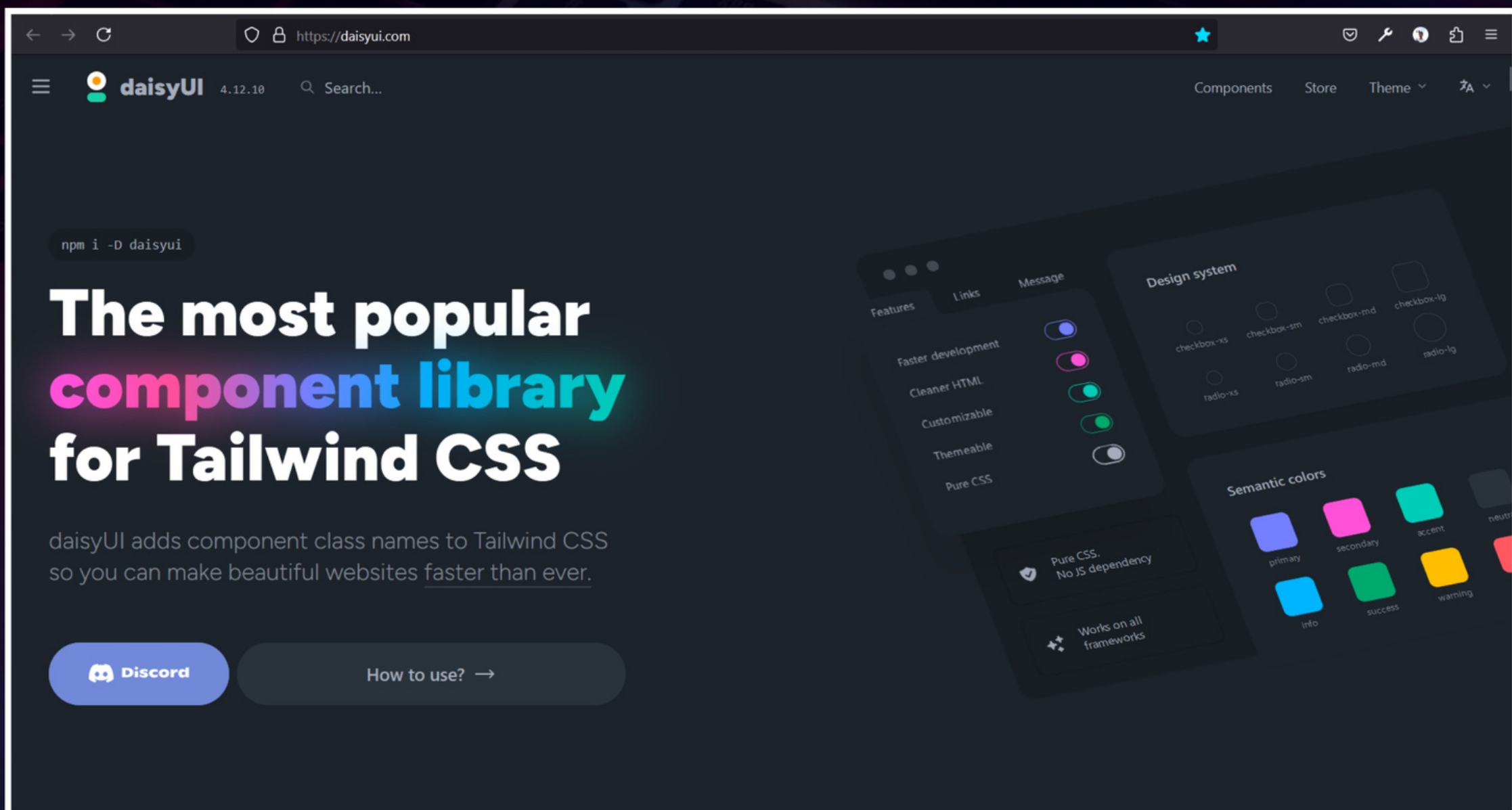


Animated UI Components for React & Tailwind  
Addicting, interactive, animated UI components and  
templates for  
React, Tailwind CSS, Framer motion logo Framer Motion  
& more. Copy & paste them into your code with 2 clicks.



@Harshal Kahar

# 11. Daisy UI



The most popular component library  
for Tailwind CSS

Daisy UI adds component class names to Tailwind  
CSS so you can make beautiful websites faster  
than ever.



@Harshal Kahar

Share your  
insights in the  
comments below!

Let's connect and  
learn from each  
other. 



@Harshal Kahar