





OS S S



Let's Go Serverless 🇮🇳 @NaveenS16 · Sep 19, 2018

🚀 'Scoped Style' is a next gen **tiny** css-in-js library to help you style your components. Use the full power of css that you are used to.

[github.com/sadick254/scop...](https://github.com/sadick254/scoped-style) #React #ReactJS #Preact #**CSSinJS** #JavaScript #FrontEnd #CSS



sadick254/scoped-style

A tiny css in js library 🚀 . Contribute to sadick254/scoped-style development by creating an...
github.com





Sunil Pai @threepointone · Apr 25, 2017

wrote another **tiny** (<2k) **css-in-js** lib github.com/threepointone/...

- extract 'real' **css**
- dynamic bits with **css** vars
- postcss, sass, whatev



threepointone/glam

crazy good css in your js. Contribute to
threepointone/glam development by creating an ...

github.com





Sunil Pai @threepointone · May 17, 2017

I hacked a super **tiny css-in-js** lib as part of the workshop

```
const inserted = {}

function css(strings, ... values){
  let src = strings.map((str, i) => {
    return str + (values[i] || '')
  }).join('')
  let hash = hashArray([src])
  if(!inserted[hash]){
    sheet.insert(parser(`.css-${hash}`, src))
    inserted[hash] = true
  }

  return `css-${hash}`
}
```





Kent C. Dodds @kentcdodds · Jul 26, 2017



Way cool [@jxnblk](#) 🙌

nano-component: a teeny-**tiny CSS-in-JS** solution for styling react components



[jxnblk/nano-component](#)

Fast & simple React component styles in under 1kb. Contribute to [jxnblk/nano-component](#) development by creating an account on GitHub.

[github.com](#)



4



8



59





DEV Community  @ThePracticalDev · Oct 3, 2018



"Nanostyled is a **tiny** library (< 1 Kb unminified) for building styled React components. It tries to combine the flexible, component-based API of **CSS-in-JS** libraries with the extremely low overhead of plain **CSS**."

Introducing nanostyled: CSS-in-JS without CSS-in-JS

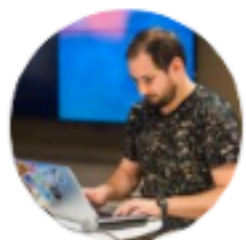
	Low overhead	Flexible, component-based API
Plain CSS	✓	✗
CSS-in-JS	✗	✓
nanostyled	✓	✓

Introducing nanostyled: CSS-in-JS without CSS-in-JS

Style React components as if with CSS-in-JS, without any CSS-in-JS

[dev.to](#)





Cristian Bote @cristianbote_ · Feb 6

🍌 goober, a 900B 🎉 **#CSSinJS library** with a familiar API, ala styled-components, emotion and all.

- ✓ #React 🙌
- ✓ #Preact 🙌
- ✓ #SSR (critical/initial css) 🙌
- ✓ Small footprint on the client (under 900B)

Give it a try! Also, take a look at the examples.

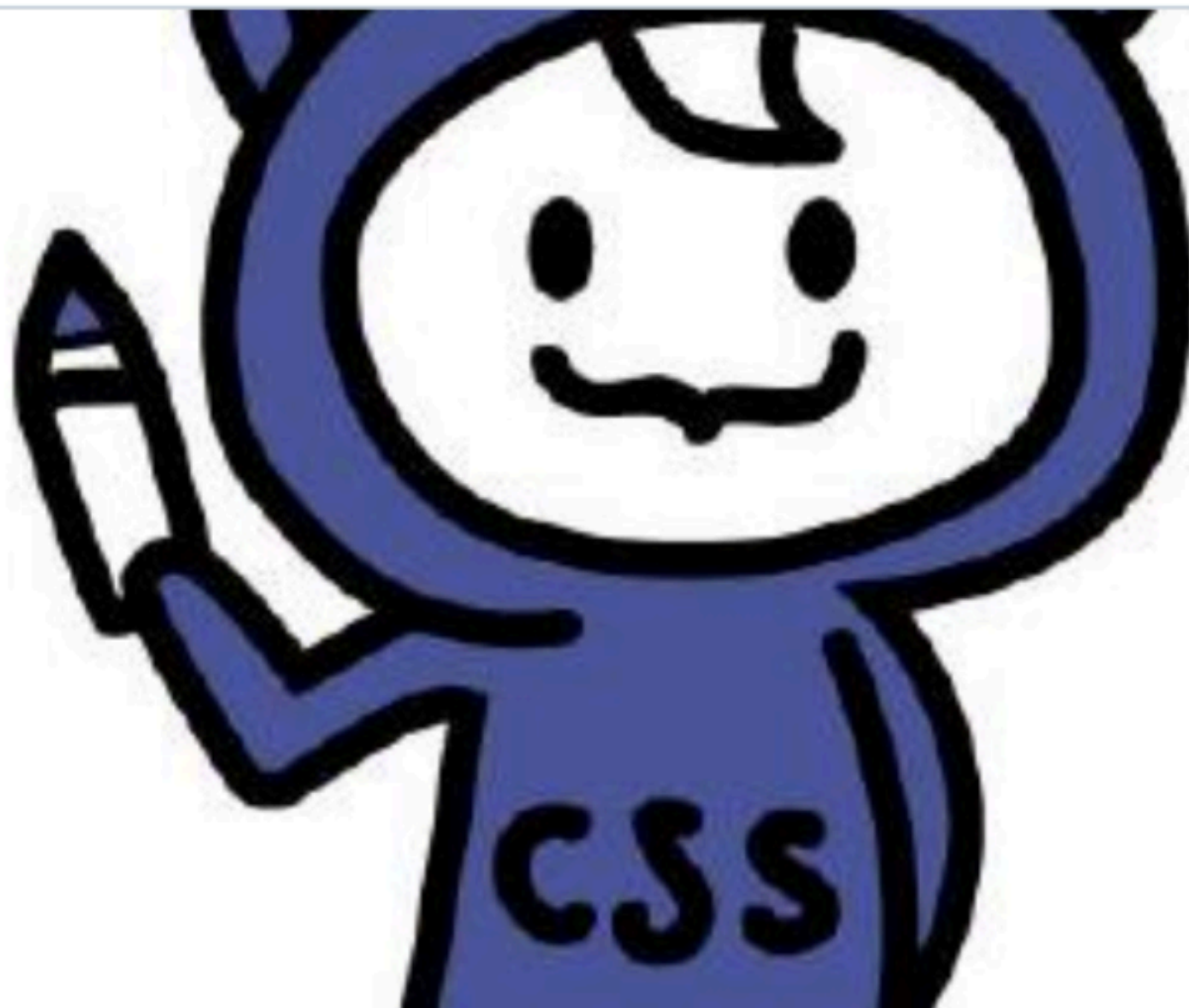
[github.com/cristianbote/g...](https://github.com/cristianbote/goober)





Picostyle @picostylejs · Aug 2, 2017

morishitter/picostyle: Ultra small CSS in JS **library** in 0.4 KB for @picodom
bit.ly/2u3Afa2 #cssinjs #javascript #css

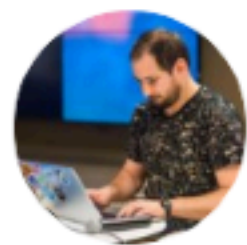


morishitter/picostyle

Ultra small CSS in JS library in 0.4 KB. Contribute to morishitter/picostyle development by creating an account on GitHub.

github.com



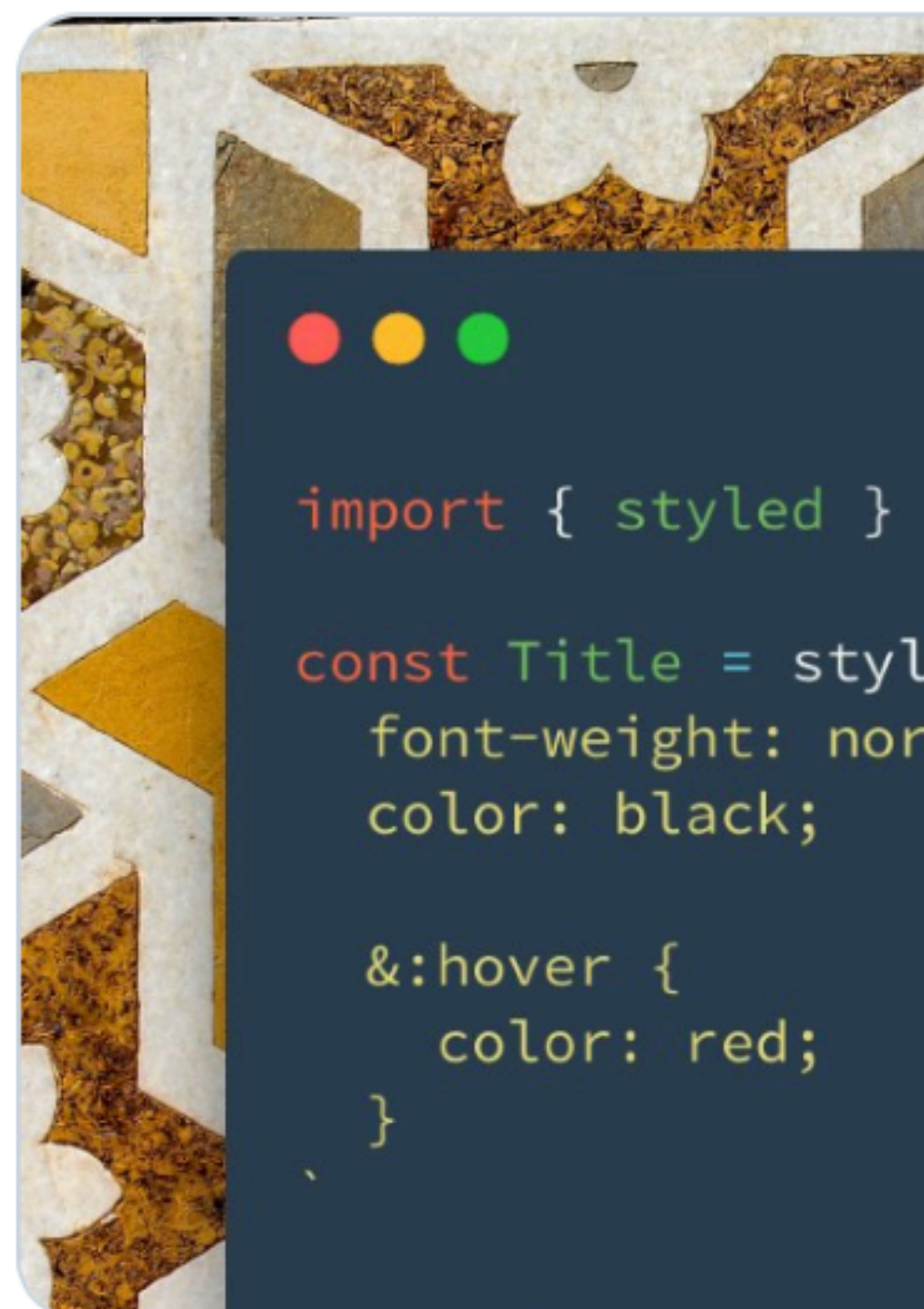


Cristian Bote @cristianbote_ Feb 6

goober, a 900B 🎉 #CSSin components, emotion and all.

- ✓ #React 🙌
- ✓ #Preact 🙌
- ✓ #SSR (critical/initial css) 🙌
- ✓ Small footprint on the client

Give it a try! Also, take a look at [github.com/cristianbote/g...](https://github.com/cristianbote/goober)



1

1

17



2017



Picostyle @picostylejs · Aug 2, 2017

morishitter/picostyle: Ultra small CSS in JS **library** in 0.4 KB for @picodom bit.ly/2u3Afa2 #cssinjs #javascript #css



morishitter/picostyle

Ultra small CSS in JS library in 0.4 KB. Contribute to morishitter/picostyle development by creating an account on GitHub.

github.com



2

2



Styled Components on top of JSS. <http://cssinjs.org/styled-jss>

[Edit](#)[js](#)[css](#)[jss](#)[stylesheets](#)[styled-jss](#)[styled-components](#)[react](#)[Manage topics](#)

📦 213 commits

🌿 14 branches

🏷️ 28 releases

👤 7 contributors

📄 MIT

📖 README.md



Styled Components on top of JSS

build passing coverage 100% npm v2.2.3 license MIT

Styled-JSS implements a styled-primitives interface on top of [JSS](#). Its API is similar to styled-components but thanks to the JSS core, it supports all features and plugins JSS does. For e.g. you can use full [JSON Syntax](#) inside.

Try it out on [playground](#).