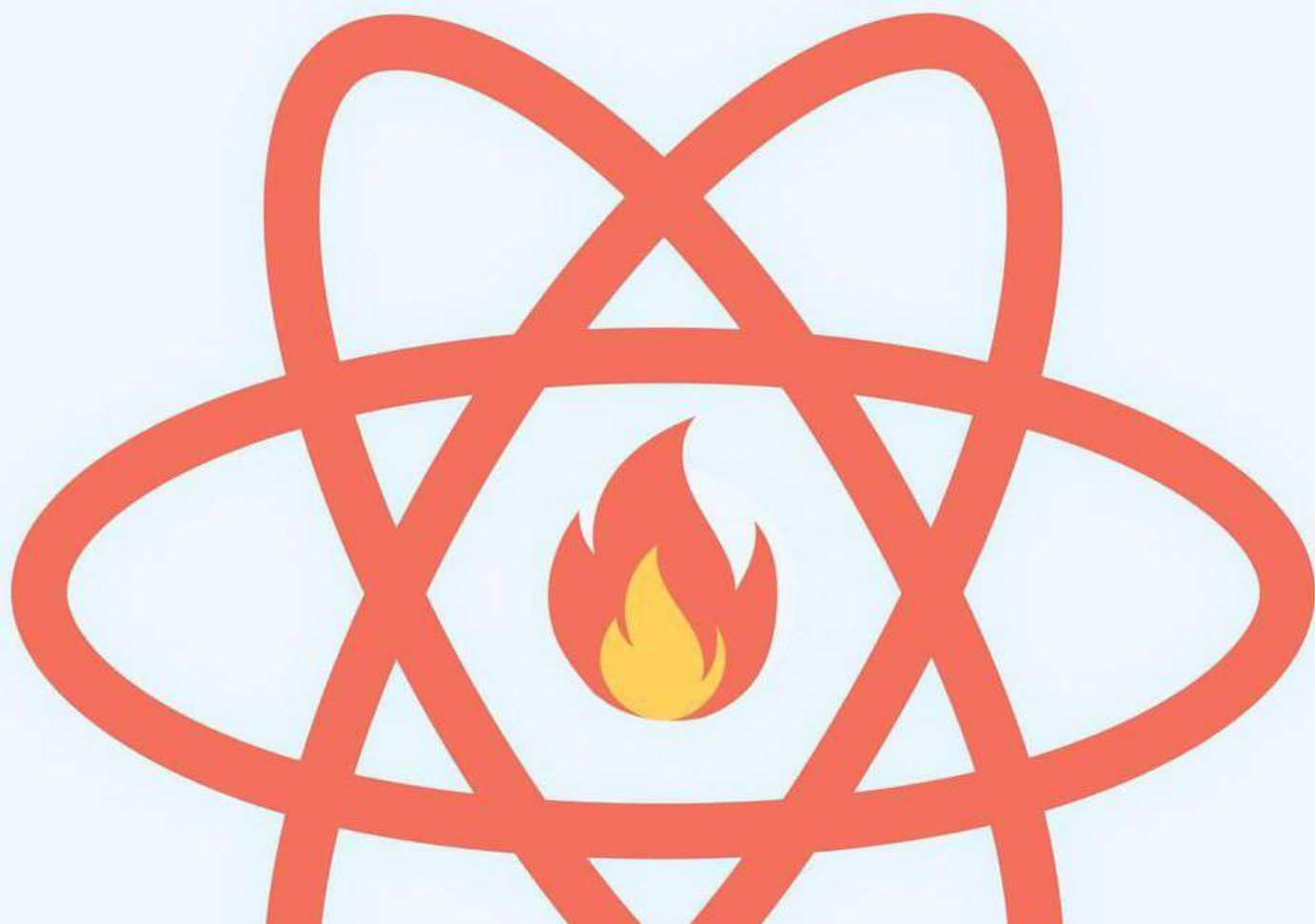


# 8 Useful React.js Tools & Resources



# WrapPixel



Wrappixel provides both Free and Premium React, Bootstrap, Angular, and VueJs Templates.

<https://wrappixel.com>

Help us to make React Flow even better by [sponsoring our work](#).



[Templates](#) ▾ [Bundles](#) ▾ [Snippets](#) [Freebies](#) ▾ [Blog](#) [Support](#)

[Login/Register](#) 

## Build Web Apps with Bootstrap, Angular, Vue & React Templates

Download Free and Premium Bootstrap, Angular, React & VueJs Templates,  
Join **266,782** empowered creatives around the globe.

[Browse Templates](#)

[Why Our Templates?](#)



Dashboard



Websites



Bootstrap



Angular



React



Vuejs



UI Kits

# Reactide



Reactide is a dedicated IDE for React.js development with hot module reloading and component visualization

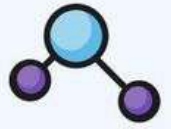
<https://reactide.io>



## REACTIDE

The first dedicated IDE for React web application development

# React Sight




It will read React's virtual DOM and render an interactive tree diagram of the components rendered on the page


<https://reactsight.com>



## React Sight

VISUALIZE YOUR REACT APPLICATIONS

 Follow @React-Sight

 Star 2,736

GET STARTED



# Bit

bit

Bit lets you easily build, distribute and collaborate over reusable components across projects and teams.

<https://bit.dev>

The screenshot shows the Bit website homepage with a dark purple background. At the top is a navigation bar with the Bit logo, a search bar labeled "Search for components...", and links for "Learn", "Platform", "Pricing", "Enterprise", "Login", "Learn more", and "Get started". Below the navigation bar, on the left, is a section titled "How the best teams build web apps together" with a subtext: "Bit is the platform for component-driven development. Forget monoliths and distribute app development to components. Enjoy better scale, speed, and consistency. Join 200k+ developers and start free." Below this text are two buttons: "Get Started" and "Get a Demo". On the right, a diagram illustrates the component-driven development workflow. It shows a sequence of steps: a component being built, tested (with a "build pass" and "tests pass" status), and then distributed as a reusable component. The diagram includes a search bar with "evangelist" and "elements/image@1.0.2" entered, and a final step showing a web application built using these components. At the bottom of the page, there are logos for various technologies: React, Vue, Angular, Svelte, Next.js, TypeScript, and JavaScript. A small question mark icon is visible in the bottom right corner.

bit Search for components... Q Learn Platform Pricing Enterprise Login Learn more Get started

## How the best teams build web apps together

Bit is the platform for component-driven development. Forget monoliths and distribute app development to components. Enjoy better scale, speed, and consistency. Join 200k+ developers and start free.

Get Started Get a Demo

evangelist elements/image@1.0.2

build pass tests pass

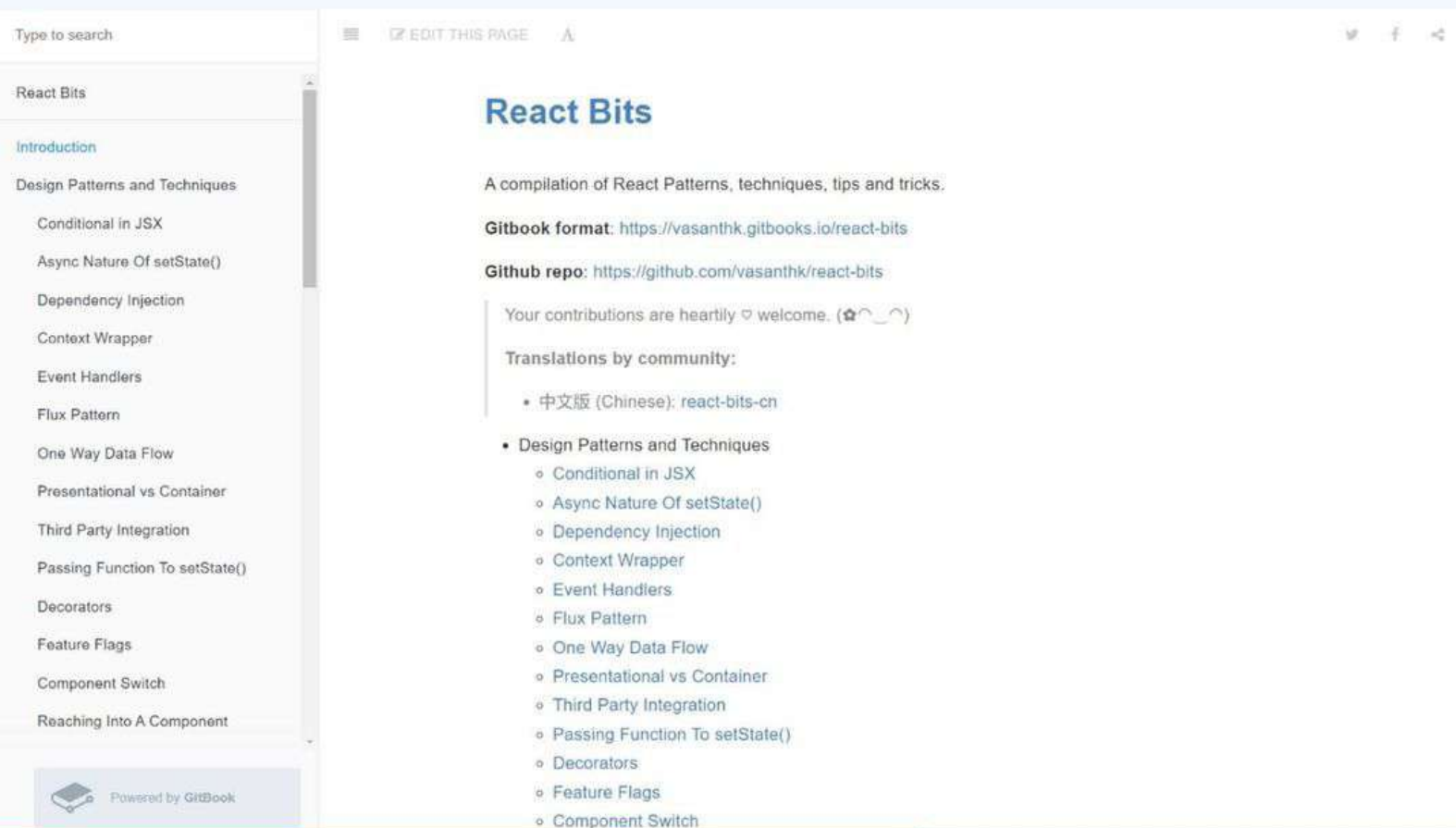
React Vue Angular Svelte Next.js TypeScript JavaScript

# React Bits



It's an awesome compilation of React Patterns, techniques, tips and tricks that you may need.

<https://vasanthk.gitbooks.io/react-bits>



Type to search

React Bits

Introduction

Design Patterns and Techniques

- Conditional in JSX
- Async Nature Of setState()
- Dependency Injection
- Context Wrapper
- Event Handlers
- Flux Pattern
- One Way Data Flow
- Presentational vs Container
- Third Party Integration
- Passing Function To setState()
- Decorators
- Feature Flags
- Component Switch
- Reaching Into A Component

Powered by GitBook

React Bits

A compilation of React Patterns, techniques, tips and tricks.

**Gitbook format:** <https://vasanthk.gitbooks.io/react-bits>

**Github repo:** <https://github.com/vasanthk/react-bits>

Your contributions are heartily welcome. (☆^\_^)

Translations by community:

- 中文版 (Chinese): [react-bits-cn](#)

- Design Patterns and Techniques
  - Conditional in JSX
  - Async Nature Of setState()
  - Dependency Injection
  - Context Wrapper
  - Event Handlers
  - Flux Pattern
  - One Way Data Flow
  - Presentational vs Container
  - Third Party Integration
  - Passing Function To setState()
  - Decorators
  - Feature Flags
  - Component Switch

# React Boilerplate



Quick setup for new performance oriented, offline-first, highly scalable React.js applications.

<https://www.reactboilerplate.com>





# Storybook



It's a tool for building UI components & pages in isolation. It streamlines UI development, testing, and docs.

<https://storybook.js.org>



[Docs](#) [Tutorials](#) [Releases](#) [Addons](#) [Blog](#) [Community](#) [Star 68337](#)

## Build component driven UIs faster

Storybook is an open source tool for building UI components and pages in isolation. It streamlines UI development, testing, and documentation.

[Go to the docs](#)

[Watch video](#)





<https://reactstudio.com/>

