



BABY WOLF CODES

# Useful Front-end Libraries

SWIPE →

# 01 Animate On Scroll (AOS)

Transition elements as and when they appear during scrolling. Easy to configure using a single data attribute.

 [michalsnik.github.io/aos](https://michalsnik.github.io/aos)

 19K+ stars

FADE

```
<div data-aos="fade-up"></div>
```

## 02 Chart JS

Data visualization library with support for lots of different chart types like pie, bar, with full customization

 [www.chartjs.org](https://www.chartjs.org)

 56K+ stars





## 03 Luxon

Formerly Moment JS. Helpful utilities for working with dates such as difference between dates, etc

 [moment.github.io/luxon](https://moment.github.io/luxon)

 12K+ stars



Luxon<sub>2.x</sub>

A powerful, modern, and friendly wrapper for JavaScript dates and times.

DateTimes, Durations, and Intervals

Immutable, chainable, unambiguous API.


Native time zone and Intl support (no locale or tz files)

[GitHub](#)

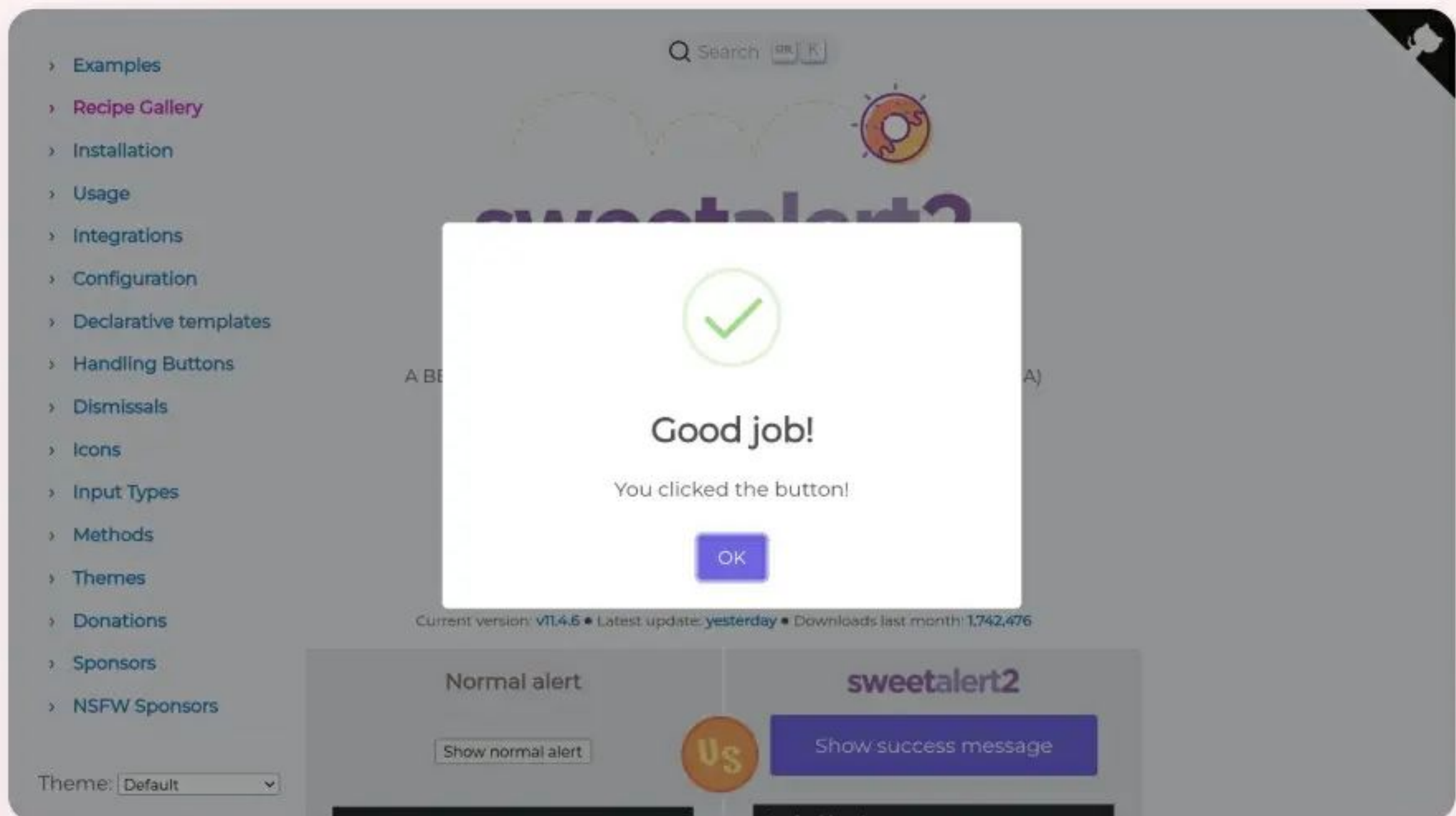
[Get started](#)

## 04 Sweet Alert 2

Modals and alerts library which is easy to use and customize. Provides a friendly and robust API to work with.

 [sweetalert2.github.io](https://sweetalert2.github.io)


 14K+ stars



## 05 SortableJS

Touch friendly, drag and drop mechanism for rearranging lists.

 [sortablejs.github.io/Sortable](https://sortablejs.github.io/Sortable)

 24K+ stars

### Simple list example

Item 1

Item 2

Item 3

Item 3

Item 4

Item 5

Item 6

```
new Sortable(example1, {  
  animation: 150,  
  ghostClass: 'blue-background-class'  
});
```

### Shared lists

Fork me on GitHub



## 06 Floating UI

Previously Popper JS. Dynamic and responsive tooltips and other floating widgets like menus, etc.


 [floating-ui.com](https://floating-ui.com)

 20K+ stars

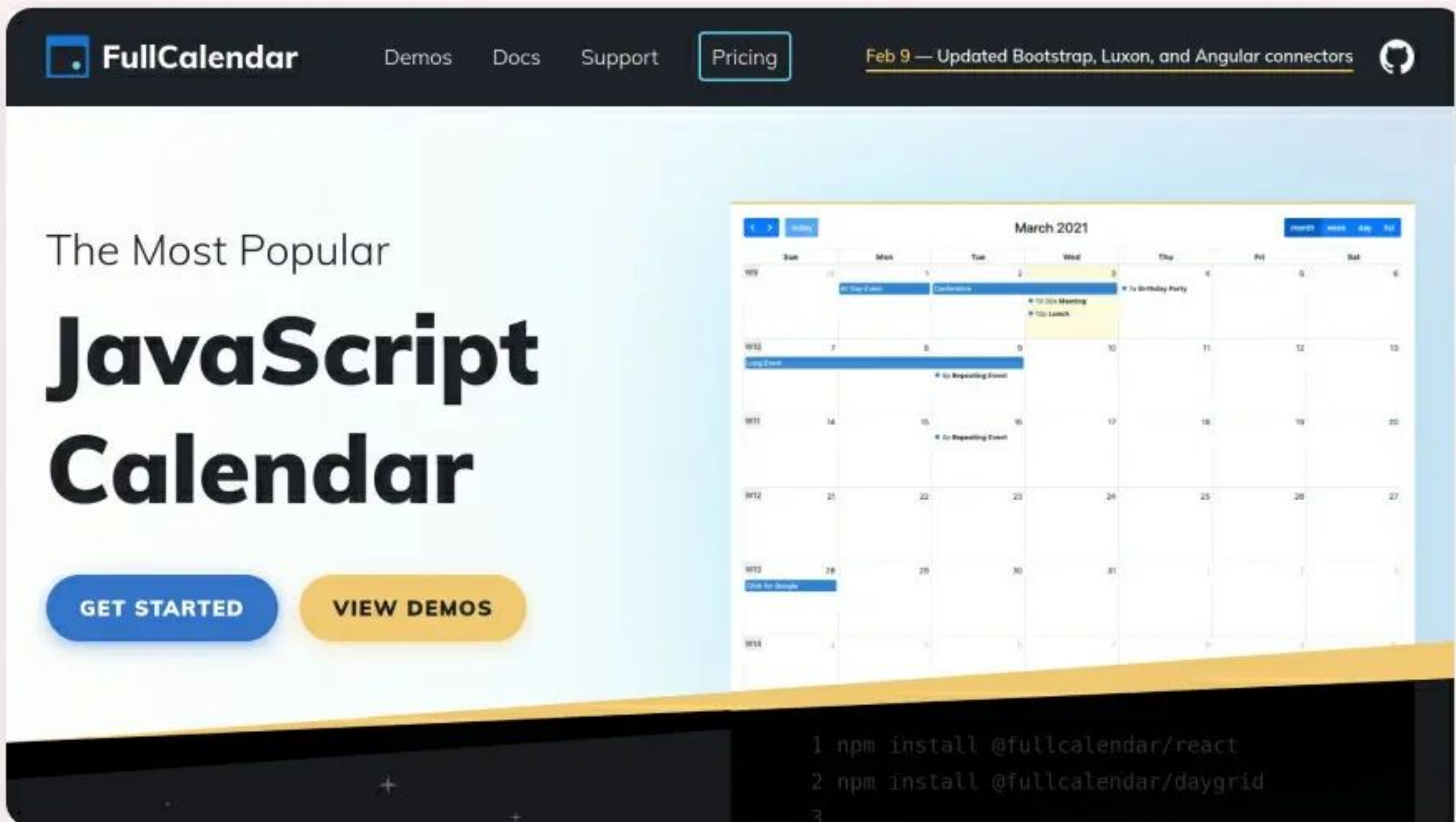


## 07 FullCalendar

Exhaustive calendar widget with customization options. Note: Some features like timeline require commercial license.

 [fullcalendar.io](https://fullcalendar.io)

 14K+ stars



The screenshot shows the FullCalendar website. The header is dark blue with the FullCalendar logo and navigation links: Demos, Docs, Support, and Pricing. A date indicator shows 'Feb 9' and mentions updates for Bootstrap, Luxon, and Angular connectors. The main content area has a light blue background with the text 'The Most Popular JavaScript Calendar'. Below this are two buttons: 'GET STARTED' (blue) and 'VIEW DEMOS' (yellow). To the right is a calendar widget for March 2021, showing a grid with various events like 'All Day Event', 'Conference', 'To Do Meeting', 'To Do Lunch', 'To Birthday Party', and 'To Repeating Event'. At the bottom, there is a dark blue footer with a code block containing three lines of npm commands.

```
1 npm install @fullcalendar/react
2 npm install @fullcalendar/daygrid
3
```





BABY WOLF CODES

# Thanks for reading!

If you are new here, check out my profile to learn more about web development and coding!

💬 DID YOU FIND THESE HELPFUL?



If you find my content helpful, consider donating by clicking on this highlight in my profile



Support