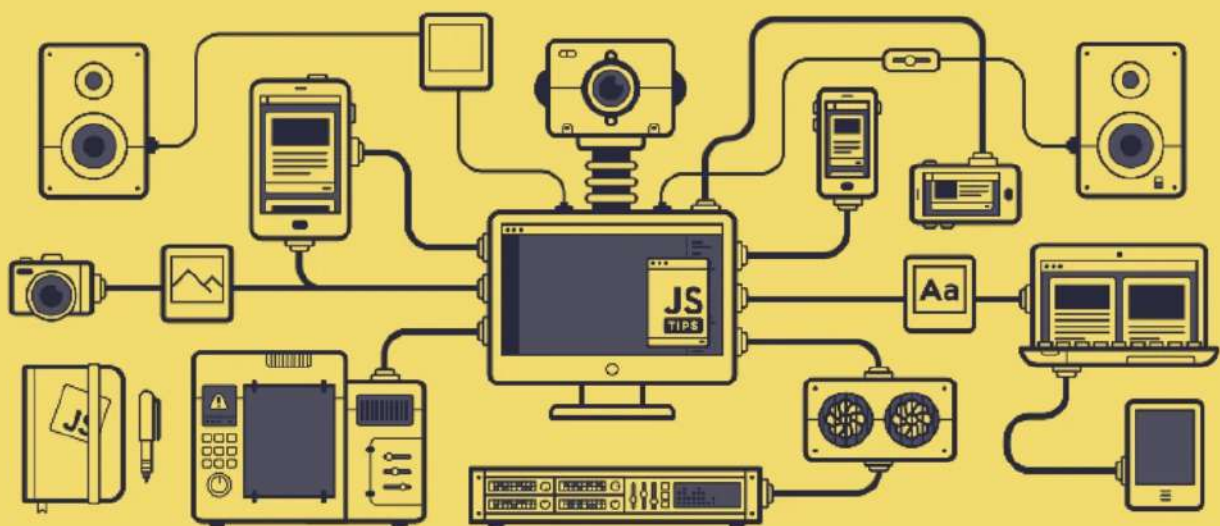




6 Amazing Javascript Animation Library.





ScrollReveal.js is a JavaScript library that allows you to create animations and effects when elements enter or exit the viewport. It is a lightweight library (less than 10KB minified and gzipped) and can be easily integrated into any website or web application.

SCROLLREVEALJS

<https://scrollrevealjs.org/>





Lottie.js is a JavaScript library that allows you to easily add scalable, vector animations to your website or web application. It is based on the Bodymovin After Effects plugin, which allows you to export animations as JSON files that can be rendered natively in web browsers using Lottie.js.

LOTTIEJS

<http://airbnb.io/lottie/#/>





Ani.js (Animation Library for Modern Web) is a lightweight JavaScript library that allows you to easily create and customize CSS animations. It provides a simple and intuitive syntax for creating animations without requiring any complex coding knowledge.

ANIJS

anijs.github.io





Mo.js (Motion Graphics for the Web) is a powerful JavaScript library for creating motion graphics and animations for the web. It provides a wide range of features and options for creating unique and engaging animations that are compatible with all modern browsers.

MOJS

mojs.github.io

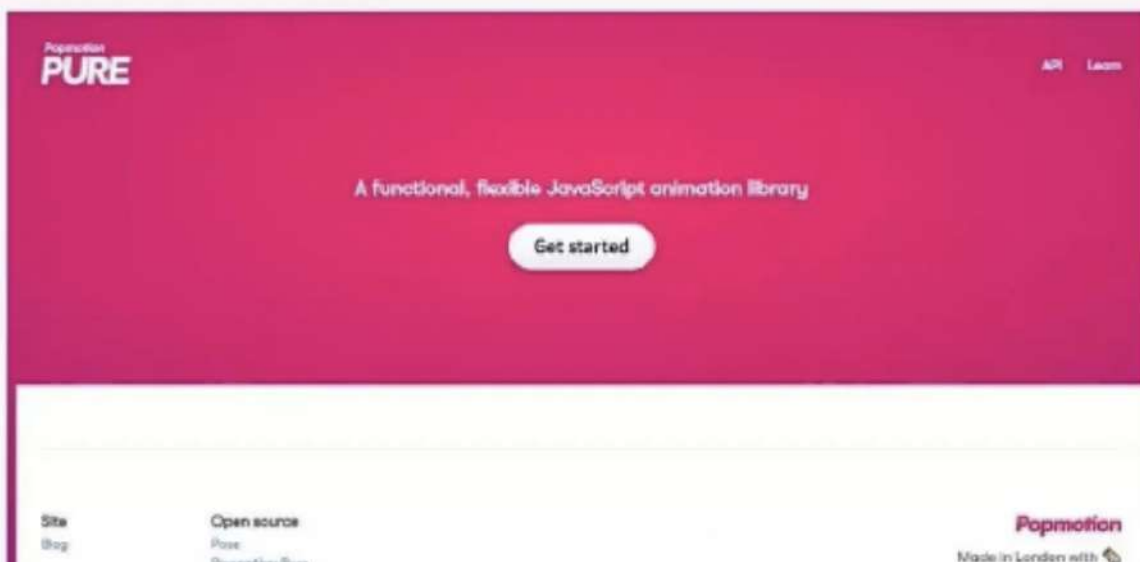




Popmotion - a lightweight animation library that provides a wide range of animation options. It supports all modern browsers and provides a simple API for creating animations.

POPMOTION PURE

popmotion.io/pure/





Vivus.js is a lightweight JavaScript library that allows you to animate SVGs (Scalable Vector Graphics) with ease. It provides a simple API for creating unique and engaging SVG animations that can be easily integrated into any website or web application.

VIVUS

maxwellito.github.io/vivus/



vivus, bringing your SVGs to life

Vivus is a lightweight JavaScript class (with no dependencies) that allows you to animate SVGs, giving them the appearance of being drawn. There are a variety of different animations available, as well as the option to create a custom script to draw your SVG in whatever way you like.



Thank You!

Nishika Verma
LinkedIn



<https://github.com/NishikaVerma26>



@abc_webdevelopment

@nishikaverma