

Carlitos | Welcome

https://www.carlitos-206.xyz

Q

Upon ? arrival : refresh => the user will see an array of logos of different stacks, they will slide in individually

use animate.css + JS Vanilla to have each item ? slide in : some animation from animate.css

use a for loop with a limit of 3 but have each item be a random item from the array each time

ex: for(let i = 0; i =2; i++){ arrayOfLogos[random] }

[{ previous logo - not visiblr } {Visible} {up next - not visible}]

Random Logo [0]

Random Logo [1]

Random Logo [2]

Potential issue: The code will be slow

Potential issue: animate.css might not render properly

Potential global solution: React.js => useEffect() + useState()

have each item render with useeffect(()=>{},{[logo]})

ex: for(let i = 0; i =2; i++){ setLogo(arrayOfLogos[random].setAttribute('className' , '{some animate.css var}')) }

#Potential issue: loop is too fast use setTimeout() or setInterval()

ex: for(let i = 0; i =2; i++){ setInterval(()=>{setLogo(arrayOfLogos[random].setAttribute('className' , '{some animate.css var}')) }, 2000) }

At this point it has been 6 seconds, this time was used to organize clients info and ask for permission to collect as well as connect to any api

Carlitos | Welcome

https://www.carlitos-206.xyz

Q

About Me Projects Resume Contact Sign-in/Register

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

Fade into Basquiat .then(flip to a profile of me)

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

{someStack Logo}

Source Code

The intention is to have a solar system with each individual stacks with their respective technologies

at the center it will be an updated profile picture of me

each planet(stack) with their moons(tech) will rotate in a set circumfrance

The moons will stay static but relative to their planet position

How to have the circles rotate in set axis:

<https://usefulangle.com/post/32/moving-an-element-in-circular-path-with-css>

To ensure the moons stay static each planet will have a container

each container will have the main tech as a planet in the center of the container

each container will have a preset width and heigh but it will be large enough to hold each item statically in it's borders

ex:

The diagram shows a square container. In the center is a circle labeled 'planet'. Surrounding the planet are four smaller circles, each labeled 'moon'. The moons are positioned at the top-left, top-right, bottom-left, and bottom-right relative to the planet, all within the boundaries of the square container.

How to rotate image to new image:

<https://stackoverflow.com/questions/45665851/how-do-i-make-my-flipping-image-display-a-different-image-on-either-side-with-javascript>

onHover(have center image flip back && vice versa)

Menu

This menu is exclusive for desktop displays it will have a z-index:6+ to ensure its always accessible



Basquiat > ME > Basquiat

Hello World

Small paragraph about me

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

{ some video with 5-10 questions }

Video Transcript:


Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.





Project MonFrere
Python, Django, ORM

Project MonFrere
Python, Django, ORM

Project {insertName}
{mainStack}

Project {insertName}
{mainStack}

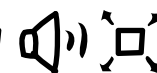
Project {insertName}
{mainStack}

Project {insertName}
{mainStack}

Project {insertName}
{mainStack}

Project {insertName}
{mainStack}

{ video about growth in projects }



{insert googleDoc version}

001 00000000 001 001 00000000 000000000000 00000 00000 00000 00000 001 0000000000000000 001 0000000000 00000 000000 000000 001 0000000 00000
 0000000000 0000000000 00000 00000000 0000000000 001 0000000000 00000 001 00000 001 0000000 0000000 0000000 00000 001 001 00000000 00000
 00000 00000 001 00000 000000000000 000000000000 00000 001



Contact Me

Email:

First Name:

Last Name:

Phone Number:

Company:

Cancel

Submit



Home About Me Projects Resume Contact

Register

Email:

Enter Email

Username:

Enter Username

First Name:

Enter First Name

Last Name:

Enter Last Name

Phone Number:

*optional

Password:

Enter Password

Confirm Password:

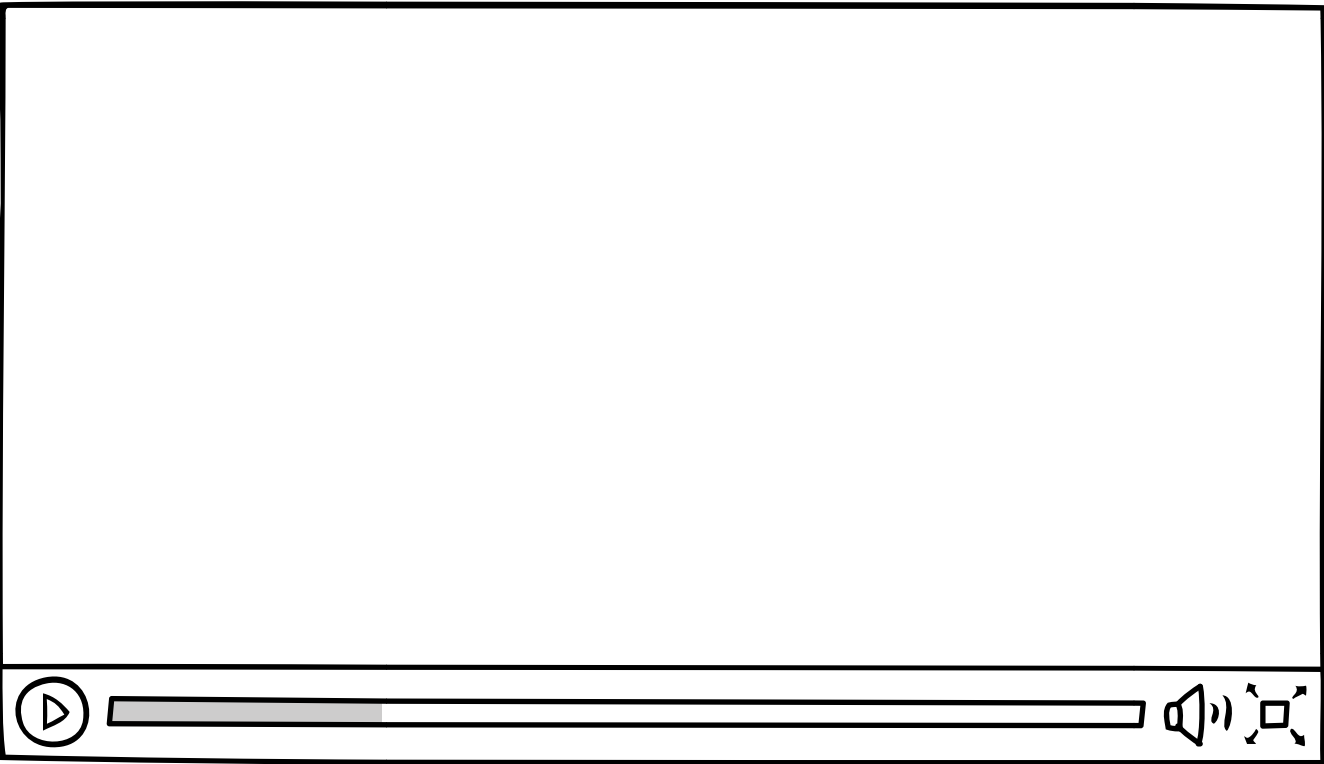
Confirm Password

Cancel

Sign-in

Create Account

Learn how your password is encrypted





https://www.carlitos-206.xyz/sign-in



[Home](#) [About Me](#) [Projects](#) [Resume](#) [Contact](#)

Sign In