/\* abre e fecha o menu quando clicar no icone: hamburguer e x \*/

const nav = document.querySelector('#header nav')

const toggle = document.querySelectorAll('nav .toggle')

for (const element of toggle) {

element.addEventListener('click', function () {

nav.classList.toggle('show')

})

}

/\* quando clicar em um item do menu, esconder o menu \*/

const links = document.querySelectorAll('nav ul li a')

for (const link of links) {

link.addEventListener('click', function () {

nav.classList.remove('show')

})

}

/\* mudar o header da página quando der scroll \*/

const header = document.querySelector('#header')

const navHeight = header.offsetHeight

window.addEventListener('scroll', function () {

if (window.scrollY >= navHeight) {

// scroll é maior que a altura do header

header.classList.add('scroll')

} else {

// menor que a altura do header

header.classList.remove('scroll')

}

})

/\* Testimonials carousel slider swiper \*/

const swiper = new Swiper('.swiper-container', {

slidesPerView: 1,

pagination: {

el: '.swiper-pagination'

},

mousewheel: true,

keyboard: true

})

/\* ScrollReveal: Mostrar elementos quando der scroll na página \*/

const scrollReveal = ScrollReveal({

origin: 'top',

distance: '30px',

duration: 700,

reset: true

})

scrollReveal.reveal(

`#home .image, #home .text,

#about .image, #about .text,

#services header, #services .card,

#testimonials header, #testimonials .testimonials

#contact .text, #contact .links

`,

{ interval: 100 }

)