index.js

*// This section ofJavascript deals with the Pre Loader and hence Decides the time for which the pre-loader shall be displayed when the page reloads*

const preloader = document.querySelector(".preloader");

window.addEventListener("load", () => {

setTimeout(() => {

preloader.style.display = "none";

}, 3000);

});

*/\* This section of Javascript deals with the Navigation Bar in the header section. It makes the navigtion bar responsive to window size and hence converting the horizontal navigation menu into a hamburger menu when the size of the window becomes small, say for Mobile screen. \*/*

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

const scrollLink = document.querySelectorAll('.navbar a:not(:last-child)');

const hamburger = document.querySelector('.header .hamburger');

const navbar = document.querySelector('.header .navbar');

Array.from(scrollLink).map((link) => {

link.addEventListener('click', (e) => {

*// Prevent Default*

e.preventDefault();

const id = e.currentTarget.getAttribute('href').slice(1);

const element = document.getElementById(id);

let position = element.offsetTop - 90;

window.scrollTo({

left: 0,

top: position,

behavior: 'smooth',

});

navbar.classList.remove('show');

});

});

hamburger.addEventListener('click', () => {

navbar.classList.toggle('show');

});

*/\* This section of Javascript deals with the Carousel Section of our page, which automatically slide the slides of different foods. \*/*

const slides = document.querySelectorAll('.carousel input[name="slides"]');

const thumbnails = document.querySelectorAll('.carousel-thumbnails label');

let currentSlide = 0;

let slideInterval = setInterval(nextSlide, 3000);

const carousel = document.querySelector('.carousel');

carousel.addEventListener('mouseenter', pauseSlide);

carousel.addEventListener('mouseleave', resumeSlide);

thumbnails.forEach((thumbnail, index) => {

thumbnail.addEventListener('click', () => {

slides[currentSlide].checked = false;

currentSlide = index;

slides[currentSlide].checked = true;

});

});

function nextSlide() {

slides[currentSlide].checked = false;

currentSlide = (currentSlide + 1) % slides.length;

slides[currentSlide].checked = true;

}

function pauseSlide() {

clearInterval(slideInterval);

}

function resumeSlide() {

slideInterval = setInterval(nextSlide, 3000);

}