Js code :

//menu toggle button in android

document.addEventListener("DOMContentLoaded", function () {

    const menuToggle = document.querySelector(".menu-toggle");

    const navMenu = document.querySelector("nav");

    const dropdownToggles = document.querySelectorAll("nav ul li > a");

    // Toggle the mobile menu

    menuToggle.addEventListener("click", function () {

        navMenu.classList.toggle("show");

    });

    // Toggle dropdown menus on mobile

    dropdownToggles.forEach((toggle) => {

        toggle.addEventListener("click", function (e) {

            let dropdown = this.nextElementSibling;

            if (dropdown && dropdown.classList.contains("dropdown")) {

                e.preventDefault(); // Prevent navigation if dropdown exists

                dropdown.classList.toggle("show");

            }

        });

    });

});

//dropdown option

document.addEventListener("DOMContentLoaded", function () {

    // Select all dropdowns

    let dropdowns = document.querySelectorAll(".dropdown");

    // Function to close all dropdowns

    function closeDropdowns() {

        dropdowns.forEach(dropdown => {

            dropdown.style.display = "none";

        });

    }

    // Toggle dropdown menu on click

    document.querySelectorAll("nav > ul > li").forEach(item => {

        item.addEventListener("click", function (event) {

            event.stopPropagation(); // Prevent immediate closure when clicking inside

            let dropdown = this.querySelector(".dropdown");

            if (dropdown) {

                let isOpen = dropdown.style.display === "block";

                closeDropdowns(); // Close all before opening new one

                dropdown.style.display = isOpen ? "none" : "block";

            }

        });

    });

    // Close dropdowns when clicking outside

    document.addEventListener("click", function () {

        closeDropdowns();

    });

});

//slide changing one by one

document.addEventListener("DOMContentLoaded", function () {

    let slides = document.querySelector(".slides");

    let index = 0;

    function showSlide() {

        slides.style.transform = `translateX(-${index \* 100}%)`;

    }

    document.querySelector(".next-btn").addEventListener("click", function () {

        index = (index + 1) % slides.children.length;

        showSlide();

    });

    document.querySelector(".prev-btn").addEventListener("click", function () {

        index = (index - 1 + slides.children.length) % slides.children.length;

        showSlide();

    });

    // Auto-slide every 3 seconds

    setInterval(function () {

        index = (index + 1) % slides.children.length;

        showSlide();

    }, 3000);

});