// JavaScript Document

// Globale Spracheinstellung

let currentLang = 'de';

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

// Initiale Sprache setzen (Standard: Deutsch)

applyLanguage(currentLang);

// === Sprachumschaltung ===

const langButtons = document.querySelectorAll('.lang-btn');

langButtons.forEach(button => {

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

langButtons.forEach(btn => btn.classList.remove('active'));

this.classList.add('active');

currentLang = this.getAttribute('data-lang');

applyLanguage(currentLang);

});

});

function applyLanguage(lang) {

document.querySelectorAll('.lang-de, .lang-en').forEach(elem => {

elem.style.display = 'none';

});

document.querySelectorAll('.lang-' + lang).forEach(elem => {

elem.style.display = 'block';

});

document.querySelectorAll('strong.lang-' + lang).forEach(elem => {

elem.style.display = 'inline-block';

});

document.cookie = "preferredLanguage=" + lang + "; path=/; max-age=31536000";

}

// === Scroll-Effekt für Navbar ===

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

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

navbar?.classList.toggle('scrolled', window.scrollY > 50);

});

// === Smooth Scrolling für Ankerlinks ===

document.querySelectorAll('a[href^="#"]').forEach(anchor => {

anchor.addEventListener('click', function (e) {

e.preventDefault();

const targetId = this.getAttribute('href');

if (targetId !== '#') {

const targetElement = document.querySelector(targetId);

if (targetElement) {

window.scrollTo({

top: targetElement.offsetTop - 70,

behavior: 'smooth'

});

}

}

});

});

// Akkordeon-Funktion

document.querySelectorAll('.accordion').forEach(button => {

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

const content = button.nextElementSibling;

const isOpen = content.style.display === 'block';

content.style.display = isOpen ? 'none' : 'block';

button.textContent = isOpen

? (button.querySelector('.lang-de') ?

button.querySelector('.lang-de').textContent = 'Mehr erfahren' :

button.textContent = 'Learn more')

: (button.querySelector('.lang-de') ?

button.querySelector('.lang-de').textContent = 'Weniger anzeigen' :

button.textContent = 'Show less');

});

});

// Filter-Funktion

const filterButtons = document.querySelectorAll('.filter-btn');

const articles = document.querySelectorAll('.blog-article');

filterButtons.forEach(button => {

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

// Aktiven Button setzen

filterButtons.forEach(btn => btn.classList.remove('active'));

button.classList.add('active');

const filter = button.getAttribute('data-filter');

articles.forEach(article => {

if (filter === 'all' || article.classList.contains(`filter-${filter}`)) {

article.style.display = 'flex';

} else {

article.style.display = 'none';

}

});

});

});

// === Filter: Engagement ===

const volunteerFilterButtons = document.querySelectorAll('#volunteer .filter-btn');

volunteerFilterButtons.forEach(button => {

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

volunteerFilterButtons.forEach(btn => btn.classList.remove('active'));

this.classList.add('active');

const filter = this.getAttribute('data-filter');

document.querySelectorAll('#volunteer .timeline-item').forEach(item => {

item.style.display = (filter === 'all' || item.classList.contains('filter-' + filter)) ? 'block' : 'none';

});

});

});

const swiper = new Swiper('.swiper.slideshow', {

navigation: {

nextEl: '.swiper-button-next',

prevEl: '.swiper-button-prev',

},

loop: true,

});

const facts = {

1: {

text: "Menschen erinnern sich besser an emotionale Ereignisse.",

url: "https://deine-seite.de/fakt1",

},

2: {

text: "Multitasking reduziert nachweislich die Konzentration.",

url: "https://deine-seite.de/fakt2",

},

3: {

text: "Spiegelneuronen helfen uns, Empathie zu empfinden.",

url: "https://deine-seite.de/fakt3",

},

};

function shareFact(id) {

const fact = facts[id];

if (navigator.share) {

navigator

.share({

title: "Psychologie-Fakt",

text: fact.text,

url: fact.url,

})

.catch((err) => console.error("Teilen abgebrochen:", err));

} else {

navigator.clipboard.writeText(fact.url).then(() => {

alert("Link kopiert: " + fact.url);

});

}

}

function handleAnswer(choice) {

console.log("User chose:", choice);

// Beispiel: Weiterleitung zum Test

window.location.href="/persönlichkeitstest";

}

function loadProjectDetails(projectId) {

const projectData = {

project1: {

title: {

de: "Webprojekt 1",

en: "Web Project 1"

},

description: {

de: "Dies ist eine Beschreibung des ersten Webprojekts.",

en: "This is a description of the first web project."

},

technologies: ["HTML", "CSS", "JavaScript"],

image: "images/portfolio-1.jpg"

},

project2: {

title: {

de: "App Projekt",

en: "App Project"

},

description: {

de: "Dies ist eine Beschreibung des App Projekts.",

en: "This is a description of the app project."

},

technologies: ["React Native", "Firebase"],

image: "images/portfolio-2.jpg"

},

project3: {

title: {

de: "Anderes Projekt",

en: "Other Project"

},

description: {

de: "Dies ist eine Beschreibung des anderen Projekts.",

en: "This is a description of the other project."

},

technologies: ["Photoshop", "Illustrator"],

image: "images/portfolio-3.jpg"

}

};

const project = projectData[projectId];

if (project) {

document.getElementById('projectTitle').textContent = project.title[currentLang];

document.getElementById('projectDetails').innerHTML = `

<div class="row">

<div class="col-md-6">

<img src="${project.image}" alt="${project.title[currentLang]}" class="img-fluid mb-3">

</div>

<div class="col-md-6">

<h4>${project.title[currentLang]}</h4>

<p>${project.description[currentLang]}</p>

<h5>${currentLang === 'de' ? 'Technologien' : 'Technologies'}:</h5>

<ul>

${project.technologies.map(tech => `<li>${tech}</li>`).join('')}

</ul>

</div>

</div>

`;

}

}

// === Kontaktformular senden (Demo) ===

document.getElementById('contactForm')?.addEventListener('submit', function (e) {

e.preventDefault();

const messageText = currentLang === 'de'

? 'Nachricht erfolgreich gesendet!'

: 'Message sent successfully!';

alert(messageText);

this.reset();

});

// === Copy-to-Clipboard für Kontaktdaten ===

document.querySelectorAll('.copy-text').forEach(element => {

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

const text = this.textContent;

navigator.clipboard.writeText(text).then(() => {

alert((currentLang === 'de' ? 'Kopiert: ' : 'Copied: ') + text);

});

});

});

});

document.querySelectorAll('.lang-btn').forEach(button => {

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

const lang = this.getAttribute('data-lang');

// Alle Texte ausblenden

document.querySelectorAll('.lang-de, .lang-en').forEach(el => {

el.style.display = 'none';

});

// Nur die ausgewählte Sprache anzeigen

document.querySelectorAll('.lang-' + lang).forEach(el => {

el.style.display = 'inline';

});

// Button aktiv setzen

document.querySelectorAll('.lang-btn').forEach(btn => {

btn.classList.remove('active');

});

this.classList.add('active');

});

});