

Navigation bar



 A navigation bar is like a map for your website, guiding users to different sections. It makes finding information easy, improves user experience, helps with SEO, and keeps your site organized and user-friendly.

SEO: Search Engine Optimization

Multiple Webpages



ABOUT ME

I AM DEDICATED TO BRIDGING THE REALMS OF IT AND CUSTOMER SERVICE, Striving for excellence in Technical Support, Customer Satisfaction, Collaboration, Innovation, and a positive work Culture within a forward-thinking organization.

LS EXPERIENCE EDUCATION

MICROSOFT OFFIC

EXCEL, WORD, ACCESS

PROGRAMMING LANGL

C++, PYTHON, JAVASCRIPT

ADDRE CREATIVE SHI

PHTOSHOP, ILLUSTRATOR, AFTER EFFECTS

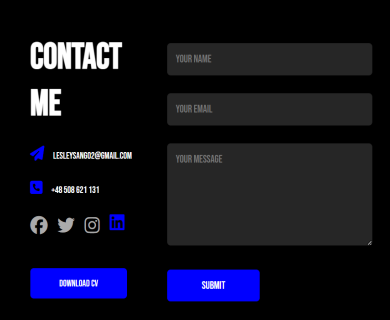
SOLID ANALYTICAL SKILI

MULTI-TASKING

MY SERVICES







Multiple webpages on a website improve content organization, navigation, user experience, SEO, scalability, and enable targeted messaging.

Social media integration







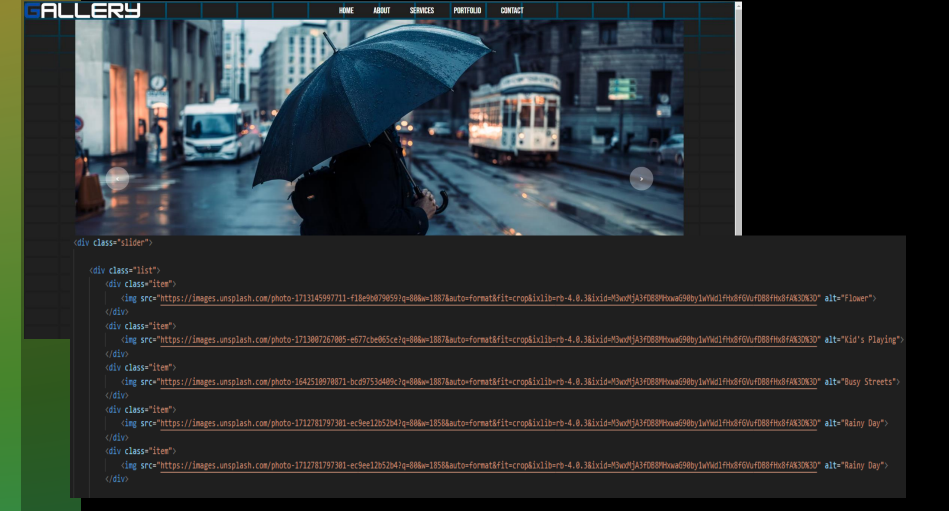


Social media integration on a website boosts reach, engagement, and brand visibility by allowing easy sharing, driving traffic, showcasing user-generated content, and providing valuable data insights.

```
.social-icons{
   margin-top: 30px;
.social-icons a{
   text-decoration: none;
   font-size: 30px;
   margin-right: 15px;
   color: ■#ababab;
   display: inline-block;
   transition: transform 0.5s;
.social-icons a:hover{
   color: □#00f;
   transform: translateY(-5px);
```

Image gallery/Slideshow/parallax

effect



CONTACT

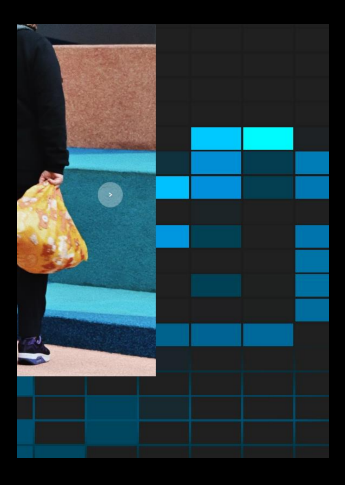
```
.slider{
   width: 1300px;
   max-width: 100vw;
   height: 700px:
   margin: auto;
   position: relative;
   overflow: hidden;
.slider .list{
   position: absolute;
   width: max-content;
   height: 100%;
   left: 0;
   top: 0;
   display: flex;
   transition: 1s:
.slider .list img{
   width: 1300px:
   max-width: 100vw;
   height: 100%;
   object-fit: cover;
.slider .buttons{
    position: absolute;
   top: 45%;
   left: 5%;
   width: 90%;
   display: flex;
   justify-content: space-between;
```

Footer

COPYRIGHT © LESLEY.

```
.copyright{
    width: 100%;
    text-align: center;
    padding: 25px 0;
    background: □#262626;
    font-weight: 300;
    margin-top: 20px;
}
.copyright i{
    color: □#ff004f;
}
```

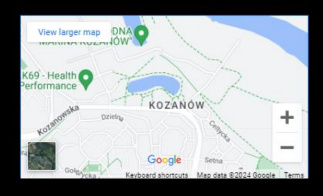
Interactive elements



```
/*-----Animation Background-----*/
.bgAnimation{
   position: absolute;
   top: 0;
   left: 0;
   width: 100%;
   height: 100vh;
   display: grid;
   grid-template-columns: repeat(20,1fr);
   grid-template-rows: repeat(20,1fr);
   background: #1d1d1d;
   filter: saturate(2);
   overflow: hidden;
.colorBox{
   z-index: 2;
   filter: brightness(1.1);
   transition: 2s ease;
   position: relative;
   margin: 2px;
   background: #1d1d1d;
.colorBox:hover{
   background: #00bfff;
   transition-duration: 0s;
.backgroundAmim{
   position: absolute;
   top: 0;
   left: 0;
   width: 100%;
   height: 40px;
   background: #00bfff;
   filter: blur(60px);
   animation: animBack 6s linear infinite;
```

Interactive elements on a website enhance engagement, improve user experience, increase conversion rates, build brand loyalty, differentiate from competitors, and provide valuable insights.

Widget- map

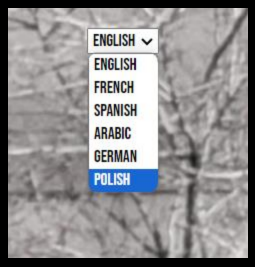


SUBMIT

A map widget on a website improves navigation, enhances user experience, builds credibility, aids in local SEO, and provides convenience for visitors.

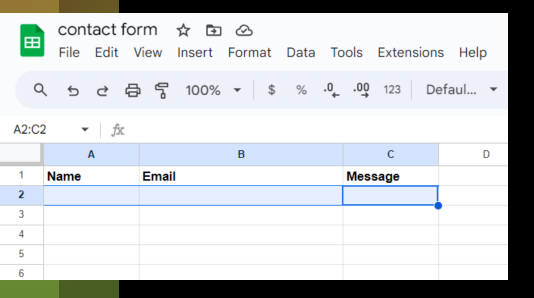
```
vidth="400"
height="225"
style="border: 0"
loading="lazy"
allowfullscreen
src="https://www.google.com/maps/embed?pb=!1m18!1m12!1m3!1d2
></iframe>
```

Language-selector



- **1. Accessibility**: It enables users to access content in their preferred language, broadening the website's audience reach.
- **2. User Experience**: Users can navigate the website comfortably in a language they understand, enhancing their overall experience.
- **3. Global Reach**: Facilitates communication with international audiences, fostering engagement and expanding market potential.
- **4. Cultural Sensitivity**: Demonstrates respect for diverse linguistic backgrounds, promoting inclusivity and positive brand perception.

Database



```
<!-----database for contact section----->
<script>
    const scriptURL = 'https://script.google.com/macros/s/AKfycbzvOZ012RHQFBVpTdeVJ8E6J3yUxKQ55xvY8i-0muUTcbOAeULfsJPCE1jBJih82wh /exec'
    const form = document.forms['submit-to-google-sheet']
    const msg =document.getElementById('msg')
    form.addEventListener('submit', e => {
      e.preventDefault()
      fetch(scriptURL, { method: 'POST', body: new FormData(form)})
        .then(response => {
            msg.innerHTML = "Message sent Successfully!"
            setTimeout(function(){
                msg.innerHTML = ""
            },5000)
            form.reset()
        .catch(error => console.error('Error!', error.message))
  </script>
```

```
M Apps Script
                    contact form
                        AZ + 5 ♂ □ ▶ Run ▶ Debug intialSetup ▼ Execution log
                                      var sheetName = 'Sheet1
     Code.gs
                                      var scriptProp = PropertiesService.getScriptProperties()
     Libraries
                                      function intialSetup () {
                                        var activeSpreadsheet = SpreadsheetApp.getActiveSpreadsheet()
     Services
                                        scriptProp.setProperty('key', activeSpreadsheet.getId())
                                       function doPost (e) {
                                        var lock = LockService.getScriptLock()
                                        lock.tryLock(10000)
                                 13
                                          var doc = SpreadsheetApp.openById(scriptProp.getProperty('key'))
                                          var sheet = doc.getSheetByName(sheetName)
                                          var headers = sheet.getRange(1, 1, 1, sheet.getLastColumn()).getValues()[0]
                                 18
                                          var nextRow = sheet.getLastRow() + 1
                                 19
                                 20
                                          var newRow = headers.map(function(header) {
                                            return header === 'timestamp' ? new Date() : e.parameter[header]
                                 23
                                 24
                                          sheet.getRange(nextRow, 1, 1, newRow.length).setValues([newRow])
                                 25
                                 26
                                           return ContentService
                                 27
                                             .createTextOutput(JSON.stringify({ 'result': 'success', 'row': nextRow }))
                                 28
                                             .setMimeType(ContentService.MimeType.JSON)
                                 29
                                 30
                                 31
                                        catch (e) {
                                          return ContentService
                                             .createTextOutput(JSON.stringify({ 'result': 'error', 'error': e }))
                                 34
                                             .setMimeType(ContentService,MimeType,JSON)
                                 35
```

A database on a website organizes information efficiently, enables dynamic content, scales with growth, improves performance, and ensures data integrity.