Quniq Domain genrator website

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Unique Domain Generator</title>
  <style>
    body {
       font-family: Arial, sans-serif;
       max-width: 800px;
       margin: 0 auto;
       padding: 20px;
       text-align: center;
     .domain-display {
       font-size: 2.5em;
       margin: 30px 0;
       color: #2c3e50;
       font-weight: bold;
       min-height: 60px;
    button {
       background-color: #3498db;
       color: white;
       border: none;
       padding: 12px 24px;
       font-size: 16px;
       cursor: pointer;
       border-radius: 4px;
       transition: background-color 0.3s;
    button:hover {
       background-color: #2980b9;
    }
     .options {
       margin: 20px 0;
       padding: 15px;
       background-color: #f8f9fa;
       border-radius: 4px;
    }
     .copied {
       color: green;
       font-weight: bold;
       display: none;
  </style>
```

```
</head>
<body>
  <h1>Unique Domain Generator</h1>
  Generate creative and unique domain name ideas instantly
  <div class="domain-display" id="domainOutput">example.xyz</div>
  <button onclick="generateDomain()">Generate Domain</button>
  <button onclick="copyDomain()">Copy Domain</button>
  <div class="copied" id="copiedMessage">Copied to clipboard!</div>
  <div class="options">
     <h3>Generation Options</h3>
     <label>
       <input type="checkbox" id="usePrefix" checked> Use Prefix
     </label>
     <label>
       <input type="checkbox" id="useSuffix" checked> Use Suffix
     </label>
     <label>
       <input type="checkbox" id="useNumbers" checked> Include Numbers
     </label>
  </div>
  <script>
     // Word lists for domain generation
     const prefixes = ['super', 'mega', 'hyper', 'ultra', 'quantum', 'neo', 'alpha', 'omega', 'prime',
'zen', 'nova', 'vortex', 'cosmic', 'digital', 'virtual'];
     const words = ['tech', 'web', 'cloud', 'app', 'code', 'data', 'net', 'host', 'dev', 'ai', 'io', 'hub', 'lab',
'grid', 'flux', 'sphere', 'node', 'link', 'bit', 'byte'];
     const suffixes = ['ify', 'ly', 'er', 'ster', 'ify', 'io', 'ex', 'ix', 'ax', 'or', 'ar', 'ary', 'ify', 'ly'];
     const tlds = ['.com', '.io', '.ai', '.tech', '.dev', '.net', '.xyz', '.app', '.cloud', '.online', '.site',
'.space'];
     function getRandomElement(array) {
       return array[Math.floor(Math.random() * array.length)];
     }
     function generateDomain() {
       const usePrefix = document.getElementById('usePrefix').checked;
       const useSuffix = document.getElementById('useSuffix').checked;
       const useNumbers = document.getElementById('useNumbers').checked;
       let domainParts = [];
       // Add prefix if enabled
       if (usePrefix) {
          domainParts.push(getRandomElement(prefixes));
```

```
}
       // Add main word
       domainParts.push(getRandomElement(words));
       // Add suffix if enabled
       if (useSuffix) {
         domainParts.push(getRandomElement(suffixes));
       }
       // Add number if enabled (50% chance)
       if (useNumbers && Math.random() > 0.5) {
         domainParts.push(Math.floor(Math.random() * 100).toString());
       }
       // Combine parts and add TLD
       const domain = domainParts.join(") + getRandomElement(tlds);
       document.getElementById('domainOutput').textContent = domain;
       document.getElementById('copiedMessage').style.display = 'none';
    }
    function copyDomain() {
       const domain = document.getElementById('domainOutput').textContent;
       navigator.clipboard.writeText(domain).then(() => {
         const message = document.getElementById('copiedMessage');
         message.style.display = 'block';
         setTimeout(() => {
            message.style.display = 'none';
         }, 2000);
      });
    }
    // Generate first domain on page load
    window.onload = generateDomain;
  </script>
</body>
</html>
```