

```
// Small interactions: mobile nav toggle, year, simple validation
document.addEventListener('DOMContentLoaded', function(){
  // year
  document.getElementById('year').textContent = new Date().getFullYear();

  // mobile nav toggle
  const navToggle = document.getElementById('navToggle');
  const nav = document.getElementById('mainNav');
  navToggle.addEventListener('click', ()=> {
    nav.classList.toggle('open');
  });

  // Basic form submit UX
  const form = document.getElementById('leadForm');
  if(form){
    form.addEventListener('submit', function(e){
      // If using Formspree or endpoint, this will submit. We add a small UX overlay.
      const submitBtn = form.querySelector('button[type="submit"]');
      submitBtn.disabled = true;
      submitBtn.textContent = 'Sending...';
      // Let it proceed; if you want to handle via fetch, replace action and preventDefault.
      setTimeout(()=> {
        // re-enable in case of no real endpoint
        submitBtn.disabled = false;
        submitBtn.textContent = 'Request Quote';
      }, 3000);
    });
  }
});
```