Muslim Youth University

Student Name: Abdul Hameed

Reg Number: BSE221001

Assignment #2

Recreated Web Theme Template from ThemeForest

WordPress Themes & Website Templates from ThemeForest

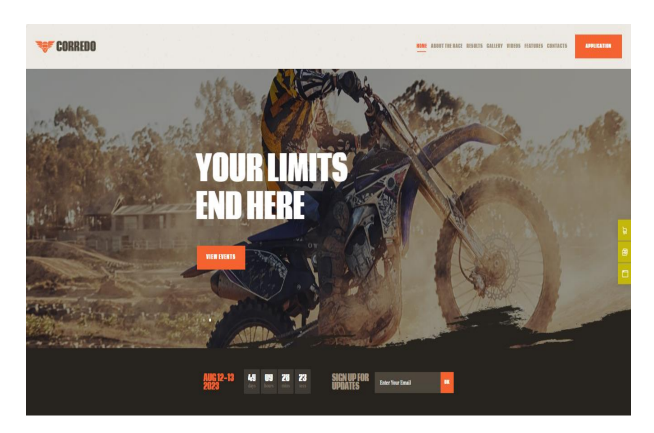
Template Selected:

Home 2 – Corredo

GitHub Link:

hameed2k1/ThemeForest-Web-Template-Clone

CORREDO Full Page Documentation



☐ Project Description

This project is a **frontend recreation** of the *Corredo Home 2* web theme, originally designed by **Axiom Themes** and available on **ThemeForest**. The goal was to replicate the structure, design, and basic functionality of the theme using **pure HTML**, **CSS**, **and JavaScript** without any frameworks or libraries.

This recreation demonstrates:

- ✓ Understanding of HTML layout
- √JavaScript for interactivity (dropdown menus, countdown, slideshow)

Code Summary

- Structured using semantic elements: header, nav, div, ul, li, a, input, button.
- Navbar:
 - Contains logo (image + text), main menu links, and an Application button.
 - o Dropdown menus support both hover-based and click-based submenus.
- Hero Section:
 - Contains hero heading and a button to view events.
 - Includes a dynamic background container for slideshow images.
- Countdown Section:
 - Displays the event date.
 - Countdown boxes for days, hours, minutes, and seconds.
 - Simple email sign-up form.

□ CSS

- Uses **Flexbox** for the navbar, countdown layout, and signup form alignment.
- Styled menus with:
 - o Bold fonts, custom colors (#f56331 orange, #3d372f, #8b7f6f).
 - Dropdowns styled with dark backgrounds and hover highlights.
- Hero section styled with:
 - Large heading font size (80px).
 - Full viewport height background (75vh), cover and center aligned.
- Buttons styled with custom colors and padding.

- Smooth transitions:
 - Menu link underlines on hover.
 - Dropdown appearance.
- Countdown boxes styled with dark backgrounds and white text.

□ JavaScript

• Dropdown interactivity:

Click-based dropdowns toggle their menu and close others when opened.

Countdown timer:

- Calculates time left to the target date (2025-07-13T00:00:00).
- o Updates days, hours, minutes, seconds every second.
- Displays "Event Started!" when countdown completes.

Hero background slideshow:

- o Rotates through an array of image URLs.
- Applies a smooth zoom-in animation on each slide.
- Changes the background every 5 seconds.

□ Code Html

```
<body>
 <header class="navbar">
  <div class="logo">
   <img src="logo.jpg" alt="Corredo" />
   <span>CORREDO</span>
  </div>
  <nav class="menu">
   <l
    <a href="#" class="active">HOME</a>
     <a href="#">Home 1</a>
      <a href="#">Home 2</a>
      <a href="#">Home 3</a>
     <a href="#">ABOUT THE RACE</a>
     <a href="#">Race Details</a>
      <a href="#">Rules</a>
     <a href="#">RESULTS</a>
     <a href="#">2023</a>
      <a href="#">2024</a>
     <a href="#">GALLERY</a>
     <a href="#">Photos</a>
      <a href="#">Videos</a>
     <a href="#">VIDEOS</a>
     <a href="#">Highlights</a>
```

```
<a href="#">Interviews</a>
       <a href="#">FEATURES</a>
       <a href="#">Shop</a>
         <a href="#">Tools</a>
       <a href="#">CONTACTS</a>
       <a href="#">Email</a>
         <a href="#">Phone</a>
       </nav>
   <a href="#" class="app-btn">APPLICATION</a>
 </header>
  <div class="hero">
 <div class="hero-bg"></div> <!-- This is missing -->
 <div class="hero-content">
  <h1>YOUR LIMITS<br>END HERE</h1>
  <a href="#" class="hero-button">VIEW EVENTS</a>
 </div>
</div>
 <!-- COUNTDOWN -->
 <div class="event-countdown-container">
  <div class="event-date">
    <strong>AUG 12-13</strong><br>
    <strong>2025</strong>
   </div>
  <div class="countdown">
    <div class="count-box">
      <div id="days">00</div>
      <small>days</small>
    </div>
```

```
<div class="count-box">
       <div id="hours">00</div>
       <small>hours</small>
     </div>
     <div class="count-box">
       <div id="minutes">00</div>
       <small>mins</small>
     </div>
     <div class="count-box">
       <div id="seconds">00</div>
       <small>secs</small>
     </div>
   </div>
   <div class="signup">
     <label>SIGN UP FOR UPDATES</label>
     <input type="email" placeholder="Enter Your Email">
     <button>OK</button>
   </div>
 </div>
 <script src="script.js"></script>
</body>
</html>
```

☐ Code CSS

```
body {
  margin: 0;
  font-family: Arial, sans-serif;
  background: #edeae4;
}
.navbar {
  display: flex;
  justify-content: space-between;
  align-items: center;
```

```
padding: 15px 30px;
 background: #edeae4;
 position: relative;
 z-index: 10;
.logo {
 display: flex;
 align-items: center;
 gap: 8px;
 font-weight: bold;
 font-size: 24px;
 color: #3d372f;
.logo img {
 height: 30px;
.menu ul {
 list-style: none;
 display: flex;
 gap: 20px;
 margin: 0;
 padding: 0;
.menu li {
 position: relative;
.menu a {
 text-decoration: none;
 color: #8b7f6f;
 font-weight: 900 !important; /* Force it */
 font-family: Arial, sans-serif; /* A font that supports bold well */
 position: relative;
 padding: 5px 0;
```

```
.menu a.active,
.menu a:hover {
 color: #f56331;
.menu a.active::after,
.menu a:hover::after {
 content: '';
 position: absolute;
 bottom: -5px;
 left: 0;
 height: 2px;
 background: #f56331;
 width: 100%;
.menu a::after {
 content: '';
 position: absolute;
 bottom: -5px;
 left: 0;
 height: 2px;
 width: 0;
 background: #f56331;
 transition: width 0.3s ease;
.menu .dropdown {
 display: none;
 position: absolute;
 top: 100%;
 left: 0;
 background: #444;
 list-style: none;
 padding: 0;
 margin: 0;
 min-width: 150px;
 z-index: 11;
 font-weight: bold
.menu .dropdown li a {
 color: #fff;
 padding: 10px 15px;
```

```
display: block;
.menu .dropdown li a:hover {
 background: #555;
.hover-dropdown:hover .dropdown {
 display: block;
.click-dropdown.open .dropdown {
 display: block;
.app-btn {
 background: #f56331;
 color: #fff;
 padding: 10px 20px;
 text-decoration: none;
 font-weight: bold;
/* Countdown styling */
.event-countdown-container {
 display: flex;
 align-items: center;
 gap: 20px;
 background: #272420;
 padding: 20px;
  color: #fff;
.event-date {
 color: #f56331;
 font-size: 20px;
.countdown {
 display: flex;
 gap: 10px;
```

```
.count-box {
 background: #3a3937;
 padding: 10px;
 text-align: center;
.count-box div {
 font-size: 20px;
 font-weight: bold;
.signup {
 display: flex;
 align-items: center;
 gap: 5px;
 margin-left: auto
.signup input {
 padding: 5px 10px;
 border: none;
 background: #3a3937;
 color: #fff;
.signup button {
 background: #f56331;
 color: #fff;
 border: none;
 padding: 6px 10px;
 cursor: pointer;
.hero {
 position: relative;
 height: 75vh;
 overflow: hidden;
.hero-bg {
 position: absolute;
 top: 0; left: 0; right: 0; bottom: 0;
 background-size: cover;
 background-position: center;
```

```
background-repeat: no-repeat;
  z-index: 0;
.hero-content {
 position: relative;
 z-index: 1;
 color: #fff;
 text-align: left;
 padding: 50px;
.hero h1 {
 font-size: 80px;
 margin-bottom: 20px;
.hero-button {
 display: inline-block;
 padding: 10px 20px;
 background: #ff4c00;
 color: #fff;
 text-decoration: none;
  border-radius: 4px;
```

□ Code Java Script

```
document.addEventListener('DOMContentLoaded', () => {
    // CLICK dropdowns
    document.querySelectorAll('.click-dropdown > a').forEach(link => {
        link.addEventListener('click', e => {
            e.preventDefault();
            const parent = link.parentElement;
            parent.classList.toggle('open');
            document.querySelectorAll('.click-dropdown').forEach(li => {
                if (li !== parent) li.classList.remove('open');
            });
        });
    });
}
```

```
// COUNTDOWN
  const targetDate = new Date("2025-07-13T00:00:00").getTime();
  function updateCountdown() {
    const now = new Date().getTime();
    const distance = targetDate - now;
   if (distance < 0) {</pre>
      document.querySelector(".countdown").innerHTML = "Event Started!";
      clearInterval(interval);
      return;
    const days = Math.floor(distance / (1000 * 60 * 60 * 24));
    const hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
60));
    const minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60));
    const seconds = Math.floor((distance % (1000 * 60)) / 1000);
    document.getElementById("days").innerText = String(days).padStart(2, '0');
    document.getElementById("hours").innerText = String(hours).padStart(2, '0');
    document.getElementById("minutes").innerText = String(minutes).padStart(2,
0');
   document.getElementById("seconds").innerText = String(seconds).padStart(2,
0');
  const interval = setInterval(updateCountdown, 1000);
 updateCountdown();
 // HERO BACKGROUND SLIDESHOW + ZOOM (use hero-bg div for clean layering)
 const images = ['image1.jpg', 'image2.jpg', 'image3.jpg']; // Replace with
actual paths
  let current = 0;
  const heroBg = document.querySelector('.hero-bg');
 function updateBackground() {
   heroBg.style.backgroundImage = `url('${images[current]}')`;
   heroBg.animate([
     { transform: 'scale(1)' },
      { transform: 'scale(1.1)' }
    ], {
      duration: 4000,
      fill: 'forwards'
    });
    current = (current + 1) % images.length;
```

```
}
updateBackground();
setInterval(updateBackground, 5000);
});
```