



THE SYSTEME.IO

VISUAL
ALCHEMIST KIT
PRO EFFECTS



From Basic to Premium: Glow Up Your Systeme.io
FunnelMaster Library of HTML Effects & Workflows

AI Digital System



THE SYSTEME.IO

VISUAL
ALCHEMY KIT



Transform Static Pages into Premium Experiences with 5
Signature CSS Effects & A Master Library Workflow

AIDigitalSystem

Free Effects

- **Kinetic Text Reveal**
- **Liquid Border-Narrow Pulse Demo**
- **Liquid Chroma border**
- **Liquid Neon Border**
- **Neon Zoom Hover**
- **NEON BEAT(Signature Pulse)**
- **The Celebration Canon**

How to Add the Effect (Step-by-Step)

Open your page for editing Go to Systeme.io → Pages → select your page → Edit Page

Drag in a Raw HTML element From the left sidebar elements, find "Raw HTML" and add it to your page (you can place it anywhere, even at the bottom).

**Copy and paste this code Click on the Raw HTML block → Edit code, and paste this:
[Paste the full code here]**

Save & Publish Click Save → Publish the page. Refresh the live page (Ctrl + F5 or incognito mode) to see the effect.

That's it – enjoy the glow!

Rainbow text animation html code

```
<style>

/*Rainbow Pulse Animation*/

#headline-3b790439 {

background: linear-gradient(to right, red, orange, yellow, green, blue, indigo, violet, red);

-webkit-background-clip: text;

-webkit-text-fill-color: transparent;

background-size: 200% auto;

animation: rainbow-pulse 5s linear infinite;

}

@keyframes rainbow-pulse {

0% {

background-position: 0% center;

}

50% {

background-position: 100% center;

}

100% {

background-position: 0% center;

}

}

}

</style>
```

How to Customize the Rainbow Text Effect

Change the colors In the code, replace the color codes with any you like (use hex codes):

background: linear-gradient(to right, #FF1493, #00CED1, #FF00FF, #00FFFF, #FF1493);

Examples:

Purple luxury: #9370DB, #FF00FF, #8A2BE2

Gold: #FFD700, #FFA500, #FF8C00

Add the effect to your text

Click on the text block in the editor.

On the left sidebar, scroll to the bottom – look for “ID attribute”.

Copy the ID (example: headline-206f9763).

Paste it into the code where you see the # sign:

#headline-206f9763 { /* ← replace with your copied ID */

Save & Publish The text will now animate with your custom colors!

That’s it – enjoy the glow!

If something doesn’t work, DM me with a screenshot.

LEFT: Liquid Border (flowing neon edge) CENTER: Narrow Pulse (color-changing glow) RIGHT: Liquid Border (same as left - flowing neon edge) HTML CODE

```
<style>
/* ===== 1. LEFT IMAGE: LIQUID BORDER ===== */
/* Replace #image-e99ec9ca with your LEFT image ID */
#image-9e023302 {
border: 3px solid transparent;
border-radius: 15px;
background: linear-gradient(black, black) padding-box,
            linear-gradient(90deg, #ff00ff, #00eeff, #ff00ff) border-box;
background-size: 200% 100%;
animation: liquid-flow 3s linear infinite;
}

/* ===== 2. CENTER IMAGE: COLOR PULSING GLOW ===== */
/* Replace #image-c0ada5a0 with your CENTER image ID */
#image-0ce6693b {
transition: all 0.4s ease;
border-radius: 15px;
box-shadow: 0 0 20px #FF1493;
animation: narrow-pulse 5s infinite ease-in-out;
}

/* ===== 3. RIGHT IMAGE: LIQUID BORDER (same as #1) ===== */
/* Replace #image-9d3eeb72 with your RIGHT image ID */
#image-5e67ae44 {
border: 3px solid transparent;
border-radius: 15px;
background: linear-gradient(black, black) padding-box,
            linear-gradient(90deg, #ff00ff, #00eeff, #ff00ff) border-box;
background-size: 200% 100%;
animation: liquid-flow 3s linear infinite;
}

/* ===== ANIMATION DEFINITIONS ===== */
@keyframes narrow-pulse {
0% { box-shadow: 0 0 20px #FF1493; } /* magenta */
33% { box-shadow: 0 0 25px #00CED1; } /* cyan */
66% { box-shadow: 0 0 22px #9370DB; } /* purple */
100% { box-shadow: 0 0 20px #FF1493; } /* back to magenta */
}

@keyframes liquid-flow {
0% { background-position: 200% 0; }
100% { background-position: -200% 0; }
}
</style>
```

Continuous narrow pulsing glow around the image

```
<style>
/* Continuous narrow pulsing glow around the image -
multiple colors */
#image-7f600a32 { /* <-- replace with your image block
ID */
  transition: all 0.4s ease;
  border-radius: 15px;
  box-shadow: 0 0 20px #FF1493; /* starting glow */
  animation: narrow-pulse 5s infinite ease-in-out;
}

@keyframes narrow-pulse {
  0% { box-shadow: 0 0 20px #FF1493; } /* magenta */
  33% { box-shadow: 0 0 25px #00CED1; } /* cyan */
  66% { box-shadow: 0 0 22px #9370DB; } /* soft purple */
  100% { box-shadow: 0 0 20px #FF1493; } /* back to
magenta */
}
</style>
```

Liquid flowing neon border effect

```
<style>
/* Liquid flowing neon border effect */
#image-eceb6ba7 { /* <- replace with your image ID */
  border: 3px solid transparent;
  border-radius: 15px;
  background: linear-gradient(black, black) padding-box,
              linear-gradient(90deg, #ff00ff, #00eeff, #ff00ff)
  border-box;
  background-size: 200% 100%;
  animation: liquid-flow 3s linear infinite;
}

@keyframes liquid-flow {
  0% { background-position: 200% 0; }
  100% { background-position: -200% 0; }
}
</style>
```

Neon Beat

```
<style>
/* NEON BEAT /
#image-e9433a3a {
  animation: neon-beat 2s infinite;
  border-radius: 15px;
}

@keyframes neon-beat {
  0% {
    box-shadow: 0 0 10px #ff00ff,
                0 0 20px #ff00ff,
                0 0 30px #ff00ff;
  }
  50% {
    box-shadow: 0 0 25px #00eeff,
                0 0 50px #00eeff,
                0 0 75px #00eeff;
    transform: scale(1.02);
  }
  100% {
    box-shadow: 0 0 10px #ff00ff,
                0 0 20px #ff00ff,
                0 0 30px #ff00ff;
  }
}
</style>
```

Neon Zoom Hover Effect

```
<style>
/* NEON ZOOM HOVER EFFECT */
#image-94c6ac7f {
  transition: all 0.4s cubic-bezier(0.175, 0.885, 0.32, 1.275);
  border-radius: 12px;
  overflow: hidden;
  position: relative;
}

/* Hover állapot */
#image-94c6ac7f:hover {
  transform: scale(1.07);
  box-shadow:
    0 0 20px #ff00ff,
    0 0 40px #00eeff,
    0 0 60px #ff00ff;
}

/* Overlay a képre hoverkor */
#image-94c6ac7f::after {
  content: "";
  position: absolute;
  top: 0;
  left: 0;
  right: 0;
  bottom: 0;
  background: linear-gradient(
    45deg,
    transparent 30%,
    rgba(0, 238, 255, 0.15) 50%,
    transparent 70%
  );
  opacity: 0;
  transition: opacity 0.4s;
}

#image-94c6ac7f:hover::after {
  opacity: 1;
}
</style>
```

Confetti All Thank you page effect

The confetti effect only appears on the live/published site

```
<!-- Confetti effect -->
<script src="https://cdn.jsdelivr.net/npm/canvas-
confetti@1.6.0/dist/confetti.browser.min.js"></script>
<script>
  // Confetti on page load
  window.onload = function() {
    const duration = 2 * 1000; // 2 seconds
    const end = Date.now() + duration;

    (function frame() {
      confetti({
        particleCount: 5,
        startVelocity: 30,
        spread: 360,
        ticks: 60,
        origin: {
          x: Math.random(),
          y: Math.random() - 0.2
        }
      });
      if (Date.now() < end) {
        requestAnimationFrame(frame);
      }
    })();
  };
</script>
```



THE SYSTEME.IO

VISUAL
ALCHEMISTRY KIT
PRO EFFECTS



From Basic to Premium: Glow Up Your Systeme.io
FunnelMaster Library of HTML Effects & Workflows

AI Digital System

Pro Effects

- stars all over the page
- colorful stars
- SIMPLE NEON DOTS all page
- stars rose gold
- confetti effect on the button
- Fire effect on the button
- Lime color Button Effects
- RGB button effect
- Type Effect 1 (green, Merry Christmas)
- Type Effect 2 (colorful merry christmas)
- White stars with (felvillan Happy New Years 2026)
- Stars rose gold background
- Circular light point + corner pulse

stars all over the page

```
<<style>
.star-war {
  position: fixed;
  font-size: 12px;
  color: gold;
  text-shadow: 0 0 8px gold;
  pointer-events: none;
  z-index: 9998;
  animation: star-move 10s linear infinite;
}

@keyframes star-move {
  0% { transform: translate(0, 0) rotate(0deg); opacity: 0.7; }
  25% { transform: translate(40px, -30px) rotate(90deg); opacity: 1; }
  50% { transform: translate(80px, 20px) rotate(180deg); opacity: 0.7; }
  75% { transform: translate(40px, 60px) rotate(270deg); opacity: 0.5; }
  100% { transform: translate(0, 0) rotate(360deg); opacity: 0.7; }
}

</style>

<script>
// Create 30 golden stars
for (let i = 0; i < 30; i++) {
  setTimeout(() => {
    const star = document.createElement('div');
    star.className = 'star-war';
    star.innerHTML = '★';

    // Random position across the screen
    star.style.top = Math.random() * 100 + 'vh';
    star.style.left = Math.random() * 100 + 'vw';

    // Random size
    star.style.fontSize = (8 + Math.random() * 12) + 'px';

    // Random animation
    star.style.animationDuration = (6 + Math.random() * 8) + 's';
    star.style.animationDelay = Math.random() * 3 + 's';

    document.body.appendChild(star);
  }, i * 100);
}

</script>
```

Colorful stars

```
<style>
/* Colorful stars only in this section */
#section-5961219f {
  position: relative;
  overflow: visible;
}

.color-star {
  position: absolute;
  pointer-events: none;
  z-index: 1;
  animation: orbit 20s linear infinite;
  font-weight: bold;
}

@keyframes orbit {
  0% {
    transform: translate(0, 0) rotate(0deg) scale(1);
  }
  25% {
    transform: translate(20px, -15px) rotate(90deg) scale(1.1);
  }
  50% {
    transform: translate(35px, 10px) rotate(180deg) scale(0.9);
  }
  75% {
    transform: translate(20px, 25px) rotate(270deg) scale(1.05);
  }
  100% {
    transform: translate(0, 0) rotate(360deg) scale(1);
  }
}
</style>

<script>
// Colorful stars only in section-5961219f
setTimeout(() => {
  const section = document.getElementById('section-5961219f');
  if (section) {
    // 12 colorful stars with different sizes
    const colors = ['#FF6B8B', '#4ECDC4', '#FFD166', '#06D6A0', '#118AB2', '#EF476F', '#7209B7', '#3A86FF'];

    for (let i = 0; i < 12; i++) {
      const star = document.createElement('div');
      star.className = 'color-star';
      star.innerHTML = '★'; // More decorative star

      // Random position
      const top = Math.random() * 100;
      const left = Math.random() * 100;

      star.style.top = top + '%';
      star.style.left = left + '%';

      // Random size (15-40px)
      const size = 15 + Math.random() * 25;
      star.style.fontSize = size + 'px';

      // Random color
      const colorIndex = Math.floor(Math.random() * colors.length);
      star.style.color = colors[colorIndex];
      star.style.textShadow = `0 0 10px ${colors[colorIndex]}, 0 0 20px rgba(255,255,255,0.3)`;

      // Random animation speed
      const duration = 15 + Math.random() * 15;
      star.style.animationDuration = duration + 's';

      // Random animation delay
      const delay = Math.random() * 5;
      star.style.animationDelay = delay + 's';

      // Random initial rotation
      const rotate = Math.random() * 360;
      star.style.transform = `rotate(${rotate}deg)`;

      section.appendChild(star);
    }
  }
}, 300);
</script>
```

SIMPLE NEON DOTS all page

```
<script>
// Floating neon dots effect
(function() {
  const style = document.createElement('style');
  style.textContent = `
    .neon-point {
      position: fixed;
      border-radius: 50%;
      pointer-events: none;
      z-index: 9998;
      opacity: 0.6;
      animation: floatAround 15s infinite linear;
    }

    @keyframes floatAround {
      0% { transform: translate(0, 0) scale(1); }
      25% { transform: translate(30px, -20px) scale(1.2); }
      50% { transform: translate(60px, 10px) scale(1); }
      75% { transform: translate(30px, 40px) scale(0.8); }
      100% { transform: translate(0, 0) scale(1); }
    }
  `;
  document.head.appendChild(style);

  // Neon colors
  const neonColors = [
    '#ff00ff', // pink
    '#00ffff', // cyan
    '#00ff00', // green
    '#ffff00', // yellow
    '#ff5500', // orange
    '#aa00ff' // purple
  ];

  // Create 12 dots
  for (let i = 0; i < 12; i++) {
    const dot = document.createElement('div');
    dot.className = 'neon-point';

    // Size: between 4–8px
    const size = 4 + Math.random() * 4;
    dot.style.width = size + 'px';
    dot.style.height = size + 'px';

    // Random color
    const color = neonColors[Math.floor(Math.random() * neonColors.length)];
    dot.style.backgroundColor = color;
    dot.style.boxShadow = `0 0 ${size * 2}px ${color}`;

    // Random position
    dot.style.top = (Math.random() * 85 + 5) + 'vh';
    dot.style.left = (Math.random() * 85 + 5) + 'vw';

    // Random animation duration and delay
    dot.style.animationDuration = (10 + Math.random() * 10) + 's';
    dot.style.animationDelay = (Math.random() * 5) + 's';

    document.body.appendChild(dot);
  }
})();
</script>
```

Stars rose gold

```
<style>
/* ROSE GOLD stars only in this section */
#section-5961219f {
  position: relative;
  overflow: hidden;
}

.rose-star {
  position: absolute;
  font-size: 14px;
  color: #b76e79; /* Rose gold */
  text-shadow:
    0 0 8px #b76e79,
    0 0 12px #ffb6c1; /* Lighter glow */
  pointer-events: none;
  z-index: 1;
  animation: gentle-move 15s linear infinite;
  opacity: 0.7;
}

@keyframes gentle-move {
  0% {
    transform: translate(0, 0) rotate(0deg);
  }
  25% {
    transform: translate(15px, -10px) rotate(90deg);
  }
  50% {
    transform: translate(25px, 5px) rotate(180deg);
  }
  75% {
    transform: translate(15px, 15px) rotate(270deg);
  }
  100% {
    transform: translate(0, 0) rotate(360deg);
  }
}
</style>

<script>
// Stars only in section-5961219f
setTimeout(() => {
  const section = document.getElementById('section-5961219f');
  if (section) {
    // 15 small rose gold stars
    for (let i = 0; i < 15; i++) {
      const star = document.createElement('div');
      star.className = 'rose-star';
      star.innerHTML = '☆'; // Hollow star

      // Random position inside the section
      const top = Math.random() * 100;
      const left = Math.random() * 100;

      star.style.top = top + '%';
      star.style.left = left + '%';

      // Random size (small)
      const size = 10 + Math.random() * 10;
      star.style.fontSize = size + 'px';

      // Random animation speed and delay
      star.style.animationDuration = (10 + Math.random() * 10) + 's';
      star.style.animationDelay = Math.random() * 2 + 's';

      section.appendChild(star);
    }
  }
}, 500); // Small delay
</script>
```

Confetti effect on the button

```
<!-- 1. Load Canvas-Confetti library (NO LONGER LOADED WITH THE PAGE!) -->
<script src="https://cdn.jsdelivr.net/npm/canvas-confetti@1.6.0/dist/confetti.browser.min.js"></script>

<!-- 2. Script for button confetti effect -->
<script>
// Wait until everything is loaded
document.addEventListener('DOMContentLoaded', function() {

  // 2.1. SOLUTION: FOR REGULAR BUTTONS (by class)
  // Find ALL buttons with class="hover-confetti-btn"
  const hoverButtons = document.querySelectorAll('.hover-confetti-btn');

  hoverButtons.forEach(button => {
    // When the mouse enters the button
    button.addEventListener('mouseenter', function(event) {
      // Confetti should start from the center of the button
      const rect = button.getBoundingClientRect();
      const x = (rect.left + rect.width / 2) / window.innerWidth;
      const y = (rect.top + rect.height / 2) / window.innerHeight;

      // Trigger confetti effect
      confetti({
        particleCount: 80, // Fewer particles to avoid overload
        spread: 60, // Moderate spread
        startVelocity: 30, // Initial velocity
        origin: { x: x, y: y }, // Exactly from the center of the button
        colors: ['#ff6b6b', '#4ecdc4', '#45b7d1', '#96ceb4', '#feca57'] // More colorful
      });
    });
  });

  // 2.2. SOLUTION: FOR A SPECIFIC BUTTON WITH ID (button-63b0310d)
  const specificButton = document.getElementById('button-63b0310d');
  if(specificButton) {
    specificButton.addEventListener('mouseenter', function(event) {
      const rect = specificButton.getBoundingClientRect();
      const x = (rect.left + rect.width / 2) / window.innerWidth;
      const y = (rect.top + rect.height / 2) / window.innerHeight;

      // A slightly different confetti for this button
      confetti({
        particleCount: 100,
        spread: 90,
        startVelocity: 40,
        ticks: 120,
        origin: { x: x, y: y },
        colors: ['#ff0000', '#00ff00', '#0000ff', '#ffff00', '#ff00ff']
      });
    });
  } else {
    console.log('Button with ID "button-63b0310d" not found.');
  }
});
</script>
```

Fire effect on the button

```
<style>
/* Fire effect */
#button-6804a386 {
  position: relative;
  z-index: 1;
}

.fire-glow-effect {
  position: absolute;
  top: -6px;
  left: -6px;
  right: -6px;
  bottom: -6px;
  background: linear-gradient(45deg,
    #ff0000 0%,
    #ff5500 25%,
    #ffaa00 50%,
    #ffff00 75%,
    #ff5500 100%);
  border-radius: 10px;
  z-index: -1;
  opacity: 0;
  filter: blur(18px);
  transition: opacity 0.3s ease;
  animation: fire-flicker 0.5s infinite;
}

.fire-glow-effect.active {
  opacity: 0.9;
}

@keyframes fire-flicker {
  0%, 100% {
    filter: blur(15px) hue-rotate(-10deg);
  }
  25% {
    filter: blur(20px) hue-rotate(0deg);
  }
  50% {
    filter: blur(18px) hue-rotate(10deg);
  }
  75% {
    filter: blur(22px) hue-rotate(5deg);
  }
}
</style>

<script>
setTimeout(() => {
  const button = document.getElementById('button-6804a386');

  if (button) {
    const glow = document.createElement('div');
    glow.className = 'fire-glow-effect';
    button.appendChild(glow);

    // Activates on hover
    button.addEventListener('mouseenter', function() {
      glow.classList.add('active');
    });

    button.addEventListener('mouseleave', function() {
      glow.classList.remove('active');
    });

    console.log('Fire effect added to button-6804a386! ');
  } else {
    console.log('button-6804a386 not found!');
  }
}, 1000);
</script>
```

Lime color Button Effects

```
<style>
#button-94f43f51 {
  position: relative;
  z-index: 1;
}

.button-lime-glow {
  position: absolute;
  top: -4px;
  left: -4px;
  right: -4px;
  bottom: -4px;
  background: lime;
  border-radius: 8px;
  z-index: -1;
  opacity: 0;
  filter: blur(12px);
  transition: opacity 0.3s ease;
}

.button-lime-glow.active {
  opacity: 0.8;
  animation: lime-glow-subtle 2s infinite;
}

@keyframes lime-glow-subtle {
  0%, 100% {
    opacity: 0.6;
    filter: blur(10px);
  }
  50% {
    opacity: 0.9;
    filter: blur(15px);
  }
}
</style>

<script>
setTimeout(() => {
  const button = document.getElementById('button-94f43f51');
  if (button) {
    const glow = document.createElement('div');
    glow.className = 'button-lime-glow';
    button.appendChild(glow);

    // Activates ONLY on hover, not on click
    button.addEventListener('mouseenter', function() {
      glow.classList.add('active');
    });

    button.addEventListener('mouseleave', function() {
      glow.classList.remove('active');
    });

    // NO automatic activation
  }
}, 1000);
</script>
```

RGB button effect

```
<style>
/* RGB ciklikus effekt */
#button-4d84b2a0 {
  position: relative;
  z-index: 1;
}

.rgb-glow-effect {
  position: absolute;
  top: -5px;
  left: -5px;
  right: -5px;
  bottom: -5px;
  border-radius: 10px;
  z-index: -1;
  opacity: 0;
  filter: blur(15px);
  transition: opacity 0.3s ease;
  background: linear-gradient(90deg,
    #ff0000, #ff8000, #ffff00, #80ff00,
    #00ff80, #00ffff, #0080ff, #8000ff, #ff0000);
  background-size: 400% 100%;
}

.rgb-glow-effect.active {
  opacity: 0.8;
  animation: rgb-cycle 6s linear infinite;
}

@keyframes rgb-cycle {
  0% { background-position: 0% 50%; }
  100% { background-position: 400% 50%; }
}
</style>

<script>
setTimeout(() => {
  const button = document.getElementById('button-4d84b2a0');
  if (button) {
    const glow = document.createElement('div');
    glow.className = 'rgb-glow-effect';
    button.appendChild(glow);

    // Hoverre aktiválódik
    button.addEventListener('mouseenter', function() {
      glow.classList.add('active');
    });

    button.addEventListener('mouseleave', function() {
      glow.classList.remove('active');
    });
  }
}, 1000);
</script>
```

Type Effect 1

```
<style>
.typewriter {
  font-size: 36px;
  font-weight: bold;
  font-family: 'Courier New', monospace;
  color: #619e12; /* Nice green */
  overflow: hidden;
  white-space: nowrap;
  margin: 0 auto;
  letter-spacing: 1px;
  position: relative;
  display: inline-block;
  padding-right: 10px;
}

.typewriter::after {
  content: '|';
  position: absolute;
  right: 0;
  color: #619e12;
  animation: blink 1s infinite;
}

@keyframes typing {
  from { width: 0 }
  to { width: 100% }
}

@keyframes blink {
  0%, 100% { opacity: 1; }
  50% { opacity: 0; }
}
</style>

<div class="typewriter" id="typed-text"></div>

<script>
const text = "Merry Christmas & Happy New Year 2026";
const element = document.getElementById('typed-text');
let i = 0;

function typeWriter() {
  if (i < text.length) {
    element.innerHTML = text.substring(0, i + 1);
    i++;
    setTimeout(typeWriter, 150); // 150ms = slower
  }
}

// Starts after 1 second
setTimeout(typeWriter, 1000);
</script>
```

Type Effect 2

```
<div id="neon-typing-container" style="text-align:center;padding:20px;"></div>
```

```
<script>
```

```
setTimeout(() => {  
  // Words separated  
  const words = ["Merry", "Christmas", "&", "Happy", "New", "Year", "2026"];  
  const container = document.getElementById('neon-typing-container');
```

```
  // Rainbow colors per word
```

```
  const rainbowColors = [  
    '#FF0000', // red  
    '#FF7F00', // orange  
    '#FFFF00', // yellow  
    '#00FF00', // green  
    '#0000FF', // blue  
    '#4B0082', // indigo  
    '#9400D3' // violet  
  ];
```

```
  let wordIndex = 0;  
  let charIndex = 0;  
  let fullText = words.join(' ');
```

```
  // Style
```

```
  const style = document.createElement('style');  
  style.textContent = `  
  .typing-char {  
    font-size: 38px;  
    font-weight: bold;  
    font-family: 'Courier New', monospace;  
    display: inline-block;  
    text-shadow: 0 0 15px currentColor, 0 0 25px currentColor;  
    transition: all 0.3s ease;  
  }  
  .typing-cursor {  
    display: inline-block;  
    width: 3px;  
    height: 45px;  
    background: white;  
    margin-left: 2px;  
    vertical-align: middle;  
    animation: cursor-blink 0.8s infinite;  
    box-shadow: 0 0 10px white, 0 0 20px cyan;  
  }  
  @keyframes cursor-blink {  
    0%, 100% { opacity: 1; }  
    50% { opacity: 0.2; }  
  }  
  .space {  
    display: inline-block;  
    width: 15px;  
  }  
  `;
```

```
  document.head.appendChild(style);
```

```
  function typeNext() {  
    if (wordIndex < words.length) {  
      const currentWord = words[wordIndex];  
      const wordColor = rainbowColors[wordIndex % rainbowColors.length];  
  
      if (charIndex < currentWord.length) {  
        // Typing character  
        const char = currentWord.charAt(charIndex);  
  
        const span = document.createElement('span');  
        span.className = 'typing-char';  
        span.style.color = wordColor;  
        span.textContent = char;  
  
        // Remove old cursor  
        const oldCursor = container.querySelector('.typing-cursor');  
        if (oldCursor) oldCursor.remove();  
  
        // Add character  
        container.appendChild(span);  
  
        // New cursor  
        const cursor = document.createElement('span');  
        cursor.className = 'typing-cursor';  
        container.appendChild(cursor);  
  
        charIndex++;  
        setTimeout(typeNext, 150); // Character speed  
      } else {  
        // End of word, add space  
        if (wordIndex < words.length - 1) {  
          const space = document.createElement('span');  
          space.className = 'space';  
          container.appendChild(space);  
        }  
  
        // Next word  
        wordIndex++;  
        charIndex = 0;  
        setTimeout(typeNext, 300); // Slight pause between words  
      }  
    }  
  }  
}
```

```
  // Initial cursor  
  const startCursor = document.createElement('span');  
  startCursor.className = 'typing-cursor';  
  container.appendChild(startCursor);
```

```
  // Start  
  setTimeout(typeNext, 800);  
}, 500);
```

```
</script>
```

White stars with Happy New Years 2026

```
<style>
#section-8d48eb1a {
  position: relative;
  overflow: visible;
  min-height: 150px;
}

.feher-csillag {
  position: absolute;
  pointer-events: none;
  z-index: 1;
  color: white;
  text-shadow: 0 0 8px white;
  animation: sparkle 3s ease-in-out infinite;
  opacity: 0.8;
}

@keyframes sparkle {
  0%, 100% {
    opacity: 0.6;
    transform: scale(0.9);
  }
  50% {
    opacity: 1;
    transform: scale(1.1);
  }
}

@keyframes neon-pulse {
  0%, 100% {
    opacity: 0;
    transform: translate(-50%, -50%) scale(0.8);
    filter: drop-shadow(0 0 10px magenta);
  }
  50% {
    opacity: 1;
    transform: translate(-50%, -50%) scale(1);
    filter: drop-shadow(0 0 25px magenta) drop-shadow(0 0 40px magenta);
  }
}

.neon-uzenet {
  position: absolute;
  top: 50%;
  left: 50%;
  transform: translate(-50%, -50%);
  font-size: 24px;
  font-weight: bold;
  color: #ff00ff;
  z-index: 10;
  pointer-events: none;
  text-align: center;
  animation: neon-pulse 4s ease-in-out infinite;
  display: none;
  font-family: Arial, sans-serif;
}
</style>

<script>
// White stars + neon message inside section-8d48eb1a
setTimeout(() => {
  const section = document.getElementById('section-8d48eb1a');
  if (section) {
    // 22 white stars
    for (let i = 0; i < 22; i++) {
      const csillag = document.createElement('div');
      csillag.className = 'feher-csillag';
      csillag.innerHTML = '★';

      // Random position
      const top = Math.random() * 100;
      const left = Math.random() * 100;

      csillag.style.top = top + '%';
      csillag.style.left = left + '%';

      // Random size (12-22px)
      const size = 12 + Math.random() * 10;
      csillag.style.fontSize = size + 'px';

      // Random animation timing
      const duration = 2 + Math.random() * 4;
      csillag.style.animationDuration = duration + 's';
      csillag.style.animationDelay = Math.random() * 2 + 's';

      section.appendChild(csillag);
    }

    // Neon message
    const uzenet = document.createElement('div');
    uzenet.className = 'neon-uzenet';
    uzenet.innerHTML = 'Happy New Year 2026';
    section.appendChild(uzenet);

    // Message flashing (every 3 seconds, visible for 1.5 seconds)
    setInterval(() => {
      uzenet.style.display = 'block';
      setTimeout(() => {
        uzenet.style.display = 'none';
      }, 1500);
    }, 3000);
  }
}, 500);
</script>
```

Stars rose gold background

```
<style>
/* ROSE GOLD stars only inside this section */
#section-04406182 {
  position: relative;
  overflow: hidden;
}

.rose-csillag {
  position: absolute;
  font-size: 14px;
  color: #b76e79; /* Rose gold */
  text-shadow:
    0 0 8px #b76e79,
    0 0 12px #ffb6c1; /* Lighter glow */
  pointer-events: none;
  z-index: 1;
  animation: finom-mozgas 15s linear infinite;
  opacity: 0.7;
}

@keyframes finom-mozgas {
  0% {
    transform: translate(0, 0) rotate(0deg);
  }
  25% {
    transform: translate(15px, -10px) rotate(90deg);
  }
  50% {
    transform: translate(25px, 5px) rotate(180deg);
  }
  75% {
    transform: translate(15px, 15px) rotate(270deg);
  }
  100% {
    transform: translate(0, 0) rotate(360deg);
  }
}
</style>

<script>
// Stars only inside section-04406182
setTimeout(() => {
  const section = document.getElementById('section-04406182');
  if (section) {
    // 15 subtle rose gold stars
    for (let i = 0; i < 15; i++) {
      const csillag = document.createElement('div');
      csillag.className = 'rose-csillag';
      csillag.innerHTML = '☆'; // Hollow star

      // Random position inside the section
      const top = Math.random() * 100;
      const left = Math.random() * 100;

      csillag.style.top = top + '%';
      csillag.style.left = left + '%';

      // Random small size
      const size = 10 + Math.random() * 10;
      csillag.style.fontSize = size + 'px';

      // Random animation timing
      csillag.style.animationDuration = (10 + Math.random() * 10) + 's';
      csillag.style.animationDelay = Math.random() * 2 + 's';

      section.appendChild(csillag);
    }
  }
}, 500); // Small delay
</script>
```

Circular light point+corner pulse

```
<style>
/* ROSE GOLD stars only in this section */
#section-04406182 {
  position: relative;
  overflow: hidden;
}

.rose-star {
  position: absolute;
  font-size: 14px;
  color: #b76e79; /* Rose gold */
  text-shadow:
    0 0 8px #b76e79,
    0 0 12px #ffb6c1; /* Lighter shadow */
  pointer-events: none;
  z-index: 1;
  animation: gentle-move 15s linear infinite;
  opacity: 0.7;
}

@keyframes gentle-move {
  0% {
    transform: translate(0, 0) rotate(0deg);
  }
  25% {
    transform: translate(15px, -10px) rotate(90deg);
  }
  50% {
    transform: translate(25px, 5px) rotate(180deg);
  }
  75% {
    transform: translate(15px, 15px) rotate(270deg);
  }
  100% {
    transform: translate(0, 0) rotate(360deg);
  }
}
</style>

<script>
// Stars only in section-04406182
setTimeout(() => {
  const section = document.getElementById('section-04406182');
  if (section) {
    // 15 gentle rose gold stars
    for (let i = 0; i < 15; i++) {
      const star = document.createElement('div');
      star.className = 'rose-star';
      star.innerHTML = '☆'; // Empty star

      // Random position inside the section
      const top = Math.random() * 100;
      const left = Math.random() * 100;

      star.style.top = top + '%';
      star.style.left = left + '%';

      // Random size (small)
      const size = 10 + Math.random() * 10;
      star.style.fontSize = size + 'px';

      // Random animation
      star.style.animationDuration = (10 + Math.random() * 10) + 's';
      star.style.animationDelay = Math.random() * 2 + 's';

      section.appendChild(star);
    }
  }
}, 500); // Small delay
</script>
```

Find More Inspiration & Connect

If you enjoyed these effects and want to dive deeper, I share more tips, early previews, and host discussions in my Facebook communities. You're welcome to join if you're into this kind of stuff!

AI Faceless Creators Hub

- A space dedicated to building stunning visual brands and content without showing your face, powered by AI tools. Share workflows, get feedback, and discover new possibilities.
- Join here:
<https://www.facebook.com/groups/aifaceless>

Systeme.io Design & Profit

- A focused group for Systeme.io users who believe that great design drives conversions. Get tips on funnel aesthetics, CSS tricks, and strategies to make your Systeme.io pages not just functional, but exceptional.
- Join here:
<https://www.facebook.com/designbrandprofit/>

AIDigital System