

```
<!DOCTYPE html>
<html lang="zh-CN">
<head>
  <meta charset="UTF-8">
  <meta name="viewport"
content="width=device-width, initial-
scale=1.0">
  <title>小雪·念你安暖</title>
  <style>
    * {
      margin: 0;
      padding: 0;
      box-sizing: border-box;
    }
    body {
      background-color: #f8f9fa;
      font-family: "PingFang SC", "Microsoft
YaHei", sans-serif;
      overflow: hidden;
    }
    .snow-container {
      position: fixed;
      top: 0;
      left: 0;
      width: 100%;
      height: 100%;
      z-index: 1;
      pointer-events: none;
    }
    .snowflake {
      position: absolute;
      background: white;
      border-radius: 50%;
      opacity: 0.85;
      animation: fall linear infinite;
      cursor: pointer;
      pointer-events: auto;
      box-shadow: 0 0 5px
rgba(255,255,255,0.5);
    }
    .content {
      position: relative;
      z-index: 2;
      text-align: center;
      padding: 110px 20px;
```

```
        color: #333;
    }
    .title {
        font-size: 48px;
        margin-bottom: 22px;
        color: #4a6fa5;
        text-shadow: 2px 2px 3px
rgba(0,0,0,0.08);
    }
    .subtitle {
        font-size: 21px;
        margin-bottom: 40px;
        color: #6b8cae;
        font-weight: 400;
        letter-spacing: 1px;
    }
    .desc {
        font-size: 16px;
        line-height: 2;
        max-width: 650px;
        margin: 0 auto;
        color: #555;
        letter-spacing: 0.5px;
    }
    .name {
        font-size: 18px;
        margin-top: 30px;
        color: #4a6fa5;
        font-weight: 500;
    }
    .blessing {
        position: absolute;
        color: #7a5c8d;
        font-size: 18px;
        font-weight: 500;
        opacity: 0;
        animation: fadeOut 2.2s ease-out;
        pointer-events: none;
        text-shadow: 1px 1px 2px
rgba(0,0,0,0.05);
    }
    @keyframes fall {
        0% {
            transform: translateY(-10px)
rotate(0deg);
            opacity: 0;
        }
    }
```

```
    }
    15% {
        opacity: 0.9;
    }
    85% {
        opacity: 0.9;
    }
    100% {
        transform: translateY(100vh)
rotate(360deg);
        opacity: 0;
    }
}
@keyframes fadeOut {
    0% {
        opacity: 1;
        transform: translateY(0);
    }
    100% {
        opacity: 0;
        transform: translateY(-25px);
    }
}
</style>
</head>
<body>
    <div class="snow-container"
id="snowContainer"></div>
    <div class="content">
        <h1 class="title">小雪❄️</h1>
        <p class="subtitle">一雪一冬来，一念一
心暖</p>
        <p class="desc">
            小雪悄至，风里添了几分清寒，天地间多
了几分静谧。<br>
            望着窗外飘落的细碎雪花，思绪不知不觉
间飘向了你。<br>
            想起你笑时的眉眼，想起与你相处的细碎
时光，<br>
            心底便涌起一股浅浅的暖意，驱散了冬日
的寒凉。<br>
            不求这个冬天有多热闹，只愿你时时安
好，夜夜安枕。<br>
            若可以，想与你共赏这一场场落雪，让温
柔在岁月里慢慢沉淀。
        </p>
```

<p class="name">—— 致 高慧敏</p>
</div>

<script>

// 温婉细腻的祝福文案数组

const blessings = [

"冬来雪落，愿你安暖如常❤️",

"思念无声，藏于风雪之间❄️",

"有你可想，便是岁月温柔🌟",

"小雪安康，盼君岁岁欢颜🌟",

"寒来暑往，愿与你共赴朝夕🌧️",

"岁月清浅，你是心中暖阳☀️"

];

// 生成雪花

function createSnowflakes() {

const container =

document.getElementById('snowContainer');

const count = 105; // 雪花数量

for (let i = 0; i < count; i++) {

const snowflake =

document.createElement('div');

snowflake.className = 'snowflake';

// 随机雪花大小

const size = Math.random() * 8 + 3;

snowflake.style.width = `\${size}px`;

snowflake.style.height = `\${size}

px`;

// 随机初始位置

snowflake.style.left = `

{Math.random() * 100}%`;

snowflake.style.top = `

{Math.random() * -100}px`;

// 随机下落速度

const duration = Math.random() * 12

+ 6;

snowflake.style.animationDuration =

`\${duration}s`;

// 随机延迟

snowflake.style.animationDelay = `

{Math.random() * 6}s`;

```
        // 点击雪花显示祝福
        snowflake.addEventListener('click',
function(e) {
            const blessing =
document.createElement('div');
            blessing.className = 'blessing';
            const randomBlessing =
blessings[Math.floor(Math.random() *
blessings.length)];
            blessing.textContent =
randomBlessing;
            blessing.style.left = `${e.clientX}
px`;
            blessing.style.top = `${e.clientY}
px`;

            document.body.appendChild(blessing);
            setTimeout(() => {

document.body.removeChild(blessing);
            }, 2200);
        });

        container.appendChild(snowflake);
    }
}

// 页面加载完成后生成雪花
window.onload = createSnowflakes;
</script>
</body>
</html>
```