

```
<!DOCTYPE html>

<html lang="en">

    <head>

        <meta data-n-head="ssr" charset="utf-8">

        <meta name="robots" content="index, archive" />

        <title>Speech to Text Web App</title>

        <meta name="subject" content="Rojan Sapkota">

        <meta name="copyright" content="Rojan Sapkota">

        <meta name="topic" content="Rojan Sapkota">

        <meta name="summary" content="Speech to Text Web App">

        <meta name="designer" content="Rojan Sapkota">

        <meta name="owner" content="Rojan Sapkota">

        <meta name="author" content="Rojan Sapkota">

        <script async src="https://pagead2.googlesyndication.com/pagead/js/adsbygoogle.js?client=ca-pub-6266720952623495"
            crossorigin="anonymous"></script>

        <meta data-n-head="ssr" data-hid="theme-color" name="theme-color" content="#7D93C8">

        <meta data-n-head="ssr" data-hid="og:site_name" property="og:site_name" content="Speech to
            Text Web App">

        <meta data-n-head="ssr" data-hid="og:type" property="og:type" content="website">

        <meta data-n-head="ssr" data-hid="og:url" property="og:url"
            content="https://rojansapkota.com.np/">

        <meta data-n-head="ssr" data-hid="twitter:card" property="twitter:card" content="summary">

        <meta data-n-head="ssr" data-hid="twitter:site" property="twitter:site"
            content="@rojansapkota">

        <meta data-n-head="ssr" data-hid="i18n-og" property="og:locale" content="en">

        <meta data-n-head="ssr" data-hid="i18n-og-alt-ar" property="og:locale:alternate" content="ar">

        <meta data-n-head="ssr" data-hid="i18n-og-alt-de" property="og:locale:alternate" content="de">

        <meta data-n-head="ssr" data-hid="i18n-og-alt-it" property="og:locale:alternate" content="it">

        <meta data-n-head="ssr" data-hid="i18n-og-alt-nl" property="og:locale:alternate" content="nl">

        <meta data-n-head="ssr" data-hid="i18n-og-alt-pl" property="og:locale:alternate" content="pl">

        <meta data-n-head="ssr" data-hid="i18n-og-alt-pt-BR" property="og:locale:alternate"
            content="pt_BR">
```

```

<meta data-n-head="ssr" data-hid="i18n-og-alt-ru" property="og:locale:alternate" content="ru">
    <meta data-n-head="ssr" data-hid="i18n-og-alt-uwu" property="og:locale:alternate"
        content="uwu">

    <meta data-n-head="ssr" data-hid="description" name="description" content="Speech to Text
        Web App made using html, css, js">
<meta data-n-head="ssr" data-hid="og:title" name="og:title" content="Speech to Text Web App">
    <meta data-n-head="ssr" data-hid="og:description" property="og:description" content="Speech
        to Text Web App made using html, css, js">

    <meta data-n-head="ssr" data-hid="og:image" property="og:image" content="https://friendly-
        allen-5122b9.netlify.app/assets/img/profile-img.jpg">

    <meta data-n-head="ssr" data-hid="og:image:alt" property="og:image:alt" content="Speech to
        Text Web App">

        <meta data-n-head="ssr" data-hid="og:image-fallback" property="og:image"
            content="https://friendly-allen-5122b9.netlify.app/assets/img/profile-img.jpg">
        <meta data-n-head="ssr" data-hid="og:image-fallback:alt" property="og:image:alt"
            content="Speech to Text Web App">

    <meta data-n-head="ssr" data-hid="twitter:title" property="twitter:title" content="Speech to Text
        Web App">

        <meta data-n-head="ssr" data-hid="twitter:image" property="twitter:image"
            content="https://friendly-allen-5122b9.netlify.app/assets/img/profile-img.jpg">
        <link data-n-head="ssr" rel="icon" type="image/png" href="https://friendly-allen-
            5122b9.netlify.app/assets/img/profile-img.jpg">

    <link data-n-head="ssr" data-hid="i18n-can" rel="canonical" href="https://rojansapkota.com.np">

    </head>

    <style>

        @import
url('https://fonts.googleapis.com/css2?family=Poppins:wght@200;300;400;500;600;700&display=s
wap');

        body {

            background: mediumseagreen;

            font-family: poppins;

            height: 100vh;

            display: flex;

            align-items: center;

            justify-content: center;

```

```
        }

        h1 {
            text-align: center;
            margin-top: 3rem;
        }

        .container {
            display: flex;
            justify-content: center;
            height: 300px;
            width: 500px;
            background-color: white;
            border-radius: 5px;
            font-size: 2rem;
            padding: 1rem;
            margin: 2rem;
        }

        .box{
            display: flex;
            align-items: center;
            justify-content: center;
            flex-direction: column;
            background: rgba( 255, 255, 255, 0.25 );
            box-shadow: 0 8px 32px 0 rgba( 31, 38, 135, 0.37 );
            backdrop-filter: blur( 4px );
            -webkit-backdrop-filter: blur( 4px );
            border-radius: 10px;
            border: 1px solid rgba( 255, 255, 255, 0.18 );
        }

        .button {
            text-align: center;
            cursor: pointer;
```

```
        font-size: 24px;
        position: relative;
        background-color: gold;
        border: none;
        padding: 20px;
        text-align: center;
        text-decoration: none;
        overflow: hidden;
        transition: 0.3s;
        user-select: none;
    }

    .button:hover {
        background: #000;
        color: #fff;
    }

</style>

<body>

<div class="box">

    <h1>Speech To Text Web App</h1>

    <button class="button" id="btn" onclick="recognition.start()">
        Click to Start App
    </button>

    <div id="result" class="container">

        <p>The detected text will appear here</p>

    </div>

    <button class="button" onclick="copyToClipboard()">
        Copy the detected text.
    </button>

    &nbsp;

</div>
```

```

</body>
<script>

    const btn = document.getElementById("btn");
    const results = document.getElementById("result");

    const speechRecognition = window.speechRecognition || window.webkitSpeechRecognition;

    const recognition = new speechRecognition();

    recognition.onstart = function(){
        console.log("you can speak now");
    }

    recognition.onresult = function(event){
        var text = event.results[0][0].transcript;
        console.log(text);

        document.getElementById("result").innerHTML = text;
    }

    function copyToClipboard() {
        var range = document.createRange();
        range.selectNode(document.getElementById("result"));
        window.getSelection().removeAllRanges(); // clear current selection
        window.getSelection().addRange(range); // to select text
        document.execCommand("copy");
        window.getSelection().removeAllRanges();// to deselect
        alert("Copied the text:")
    }

</script>
</html>

```