```
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>NeuroInsight</title>
    <style>
        body, html {
            margin: 0;
            padding: 0;
            width: 100%;
            height: 100%;
            font-family: Arial, sans-serif;
            background:
url('file:///C:/Users/91707/OneDrive/Desktop/Expogenix%202024/website%20conten
t/background_image.webp') no-repeat center center fixed;
            background-size: cover;
            color: white;
            overflow-x: hidden;
        header {
            display: flex;
            justify-content: space-between;
            align-items: center;
            padding: 1rem 2rem;
            background-color: rgba(0, 0, 0, 0.5);
        }
        header .left-header {
            display: flex;
            align-items: center;
        header img {
            height: 100px; /* Adjusted height */
            margin-right: 1rem;
        header .title-container {
           display: flex;
            flex-direction: column;
        header h1 {
            margin: 0;
            font-size: 2rem;
        header h3 {
            margin: 0;
            font-size: 1.2rem;
            line-height: 1.4; /* Adjust line height if necessary */
```

```
nav ul {
            list-style: none;
            padding: 0;
            display: flex;
            margin: 0;
        nav ul li {
            margin: 0 1rem;
            position: relative; /* For positioning the dropdown */
        nav ul li a {
            color: #fff;
            text-decoration: none;
            padding: 0.5rem 1rem;
            transition: background-color 0.3s, transform 0.3s;
            cursor: pointer;
        nav ul li a:hover {
            background-color: red;
            transform: scale(1.1);
        }
        main {
            padding: 2rem;
            opacity: 0;
            animation: fadeIn 2s forwards;
            min-height: 100vh; /* Ensure main takes at least the full viewport
height */
        @keyframes fadeIn {
            to {
                opacity: 1;
        .section {
            display: none;
        .section.active {
            display: block;
            background-color: rgba(0, 0, 0, 0.5);
            padding: 2rem;
            border-radius: 10px;
            max-width: 800px;
            margin: 0 auto;
        .section h2 {
            font-size: 2.5rem;
            margin-bottom: 1rem;
            color: #FFD700;
```

```
.section p {
    font-size: 1.5rem;
    margin: 1rem 0;
    color: #FFFFFF;
.section ul {
    list-style-type: disc;
    margin-left: 2rem;
    animation: slideIn 1s ease-in-out;
.section ul li {
    font-size: 1.5rem;
    color: #FFFFFF;
.section ul li b {
    font-weight: bold;
@keyframes slideIn {
    from {
        opacity: 0;
        transform: translateX(-20px);
    to {
        opacity: 1;
        transform: translateX(0);
.try-us-container {
    width: 100%;
    text-align: center;
    margin-top: 2rem;
.try-us-button {
    background-color: #fff;
    color: #000;
    border: none;
    padding: 1rem 2rem;
    font-size: 1.2rem;
    cursor: pointer;
    transition: background-color 0.3s, transform 0.3s;
.try-us-button:hover {
    background-color: red;
    color: white;
    transform: scale(1.1);
.hidden {
```

```
display: none;
        .working-content, .aboutus-content {
            background-color: rgba(0, 0, 0, 0.5);
            padding: 2rem;
            border-radius: 10px;
            max-width: 800px;
            text-align: center; /* Center text */
            margin-top: 2rem;
            opacity: 0;
            animation: fadeIn 2s forwards;
        .working-content img, .aboutus-content img {
            max-width: 100%;
            height: auto;
            border-radius: 10px;
            margin-top: 2rem;
            opacity: 0;
            transform: translateY(20px);
            animation: slideInFromBottom 1s forwards;
        @keyframes slideInFromBottom {
            to {
                opacity: 1;
                transform: translateY(0);
    </style>
    <script>
        function showSection(section) {
            document.querySelectorAll('.section').forEach(sec => {
                sec.classList.remove('active');
            });
            document.getElementById(section).classList.add('active');
            if (section === 'working-content') {
                document.querySelectorAll('#working-content
img').forEach((img, index) => {
                    setTimeout(() => {
                        img.classList.add('slideInFromBottom');
                    }, index * 200); // Delay each image animation by 200ms
                });
            } else {
                document.querySelectorAll('#working-content img').forEach(img
                    img.classList.remove('slideInFromBottom');
                });
```

```
</script>
</head>
<body>
    <header>
        <div class="left-header">
src="file:///C:/Users/91707/OneDrive/Desktop/Expogenix%202024/website%20conten
t/logo.png" alt="NeuroInsight Logo">
           <div class="title-container">
               <h1>NeuroInsight</h1>
               <h3>AI Diagnosis and Localization of Brain Tumor's</h3>
           </div>
        </div>
           <l
               <a href="#home-content" onclick="showSection('home-</pre>
content')">Home</a>
                <a href="#working-content" onclick="showSection('working-</pre>
content')">Working</a>
               <a href="#aboutus-content" onclick="showSection('aboutus-</pre>
content')">About Us</a>
           </nav>
   </header>
        <div id="home-content" class="section active">
           <h2>Welcome to NeuroInsight</h2>
           Brain tumours are one of the most complex and life-threatening
medical conditions, requiring rapid and accurate diagnosis for effective
treatment. At NeuroInsight, we leverage cutting-edge artificial intelligence
to revolutionize the way brain tumours are detected and localized.
           Our sophisticated AI model, built on advanced deep learning
architectures like ResNet and ResUNet, is designed to analyze MRI scans with
remarkable precision. By automating the detection and segmentation process,
NeuroInsight provides healthcare professionals with a powerful tool to enhance
diagnostic accuracy and speed up treatment planning.
           <h2>Why NeuroInsight?</h2>
           <l
               <b>Precision and Accuracy:</b> Our AI model achieves an
impressive accuracy rate, ensuring reliable detection and localization of
brain tumours.
               <br/>b>Cutting-Edge Technology:</b> Utilizing state-of-the-art
deep learning techniques, our system processes complex medical images
efficiently and effectively.
               <b>Early Detection:</b> Quick and accurate tumour
detection can significantly improve patient outcomes, providing a crucial
advantage in early diagnosis.
```

```
<b>Non-Invasive:</b> Our AI-based approach offers a non-
invasive alternative to traditional diagnostic methods, making the process
easier and safer for patients.
            <h2>Our Vision</h2>
            At NeuroInsight, our mission is to harness the power of AI to
transform healthcare. We strive to provide doctors and medical professionals
with the tools they need to diagnose brain tumours quickly and accurately,
ultimately improving patient care and saving lives.
            <div class="try-us-container">
                <a href="http://127.0.0.1:5000" target="_blank"><button</pre>
class="try-us-button">Try Us</button></a>
            </div>
        </div>
        <div id="working-content" class="working-content section hidden">
            <img src="file:///C:/Users/91707/OneDrive/Desktop/1.png"</pre>
alt="Working Page Picture 1">
            <img src="file:///C:/Users/91707/OneDrive/Desktop/2.png"</pre>
alt="Working Page Picture 2">
            <img src="file:///C:/Users/91707/OneDrive/Desktop/3.png"</pre>
alt="Working Page Picture 3">
            <img src="file:///C:/Users/91707/OneDrive/Desktop/4.png"</pre>
alt="Working Page Picture 4">
            <img src="file:///C:/Users/91707/OneDrive/Desktop/5.png"</pre>
alt="Working Page Picture 5">
        </div>
        <div id="aboutus-content" class="aboutus-content section hidden">
            <h2>About Us</h2>
            Greetings! I Shahzor Ahmed a dedicated student at Muffakham Jah
College of Engineering and Technology, passionately pursuing my education in
Artificial Intelligence and Machine Learning (AIML). Currently immersed in the
world of programming, I specialize in Python and am expanding my expertise in
various facets of Artificial intelligence and Machine learning.
            <img
src="file:///C:/Users/91707/OneDrive/Desktop/shahzor%20linkedin%20QR.jpg"
alt="Shahzor LinkedIn QR">
        </div>
    </main>
</body>
</html>
```