**Frontend Landing Page**

**LandingPageComponent.jsx**

import React from 'react';

import Landingpage from '../Component/Landingpage';

import '../Component/Landingpage.css';

function LandingPageComponent() {

  return (

    <div className="Landingpage-container">

      <Landingpage />

    </div>

  );

}

export default LandingPageComponent;

**LandingPage.jsx**

import React from 'react';

import './Landingpage.css';

import globeImage from '../assets/Designer.png'

const LandingPage = () => {

  return (

    <div className='Landingpage-container'>

      <div className='containers'>

        <div className='Land-page'>

          <div className='left-image'>

            <img src={globeImage} id="globeImage" alt="World"></img>

          </div>

          <div className='mainContent'>

            <p id='project-title' >Public Human Assault Detection</p>

            <p className='project-description'>Public human assault detection is crucial for ensuring the safety and security of communities.

            In today's world, incidents of assault and violence can occur unexpectedly in public spaces, posing significant risks to individuals'

            well-being and creating fear and insecurity among the general population. By implementing advanced detection systems like the R(2+1)D

            and LSTM integrated hybrid model, we aim to provide a proactive solution to identify and respond to such incidents swiftly.</p>

          </div>

        </div>

      </div>

    </div>

  );

};

export default LandingPage;

**LandingPage.css**

.Landingpage-container {

  margin: 0;

  padding: 0;

  background: rgb(44, 44, 135);

  background: linear-gradient(145deg, rgba(44, 44, 135, 1) 0%, #060612 15%, #060612 90%, rgba(140, 0, 130, 1) 100%);

  color: #ccc;

  font-family: Arial, sans-serif;

  height: 90vh;

  overflow: hidden;

  display: flex;

  justify-content: center;

  align-items: center;

}

.container {

  max-width: 1200px;

  padding: 20px;

}

.Land-page {

  display: flex;

  flex-direction: row-reverse;

  justify-content: space-around;

  align-items: center;

  border-radius: 10px;

  margin-top: 1%;

  overflow: hidden;

}

.left-image {

  position : relative;

  flex: 0 0 47%;

  padding: 40px 60px 0px 0px;

}

#globeImage {

  width: 100%;

  height: auto;

  border-radius: 10px; /\* Rounded corners for image \*/

  display: block; /\* Ensure image behaves as expected \*/

}

.mainContent {

  flex: 0 0 50%; /\* Adjust as needed \*/

  padding: 0px 50px 0px 100px; /\* Adjust padding \*/

}

/\* Project Title styles \*/

#project-title {

  font-family: "Noto Sans Mono", monospace;

  font-size: 2rem; /\* Increased font size for emphasis \*/

  font-weight: bold;

  line-height: 75px;

  color: #f30af7; /\* Changed color to magenta \*/

  text-shadow: 2px 2px 4px rgba(0, 0, 0, 0.5); /\* Added text shadow for depth \*/

  animation: glow 2s infinite alternate; /\* Added a simple glow animation \*/

}

@keyframes glow {

  0% {

    text-shadow: 2px 2px 4px rgba(0, 0, 0, 0.5);

  }

  100% {

    text-shadow: 4px 4px 8px rgba(255, 0, 255, 0.8); /\* Adjusted glow effect \*/

  }

}

/\* Project Description styles \*/

.project-description {

  font-family: "Ojuju", sans-serif;

  font-size: 16px;

  font-weight: 500;

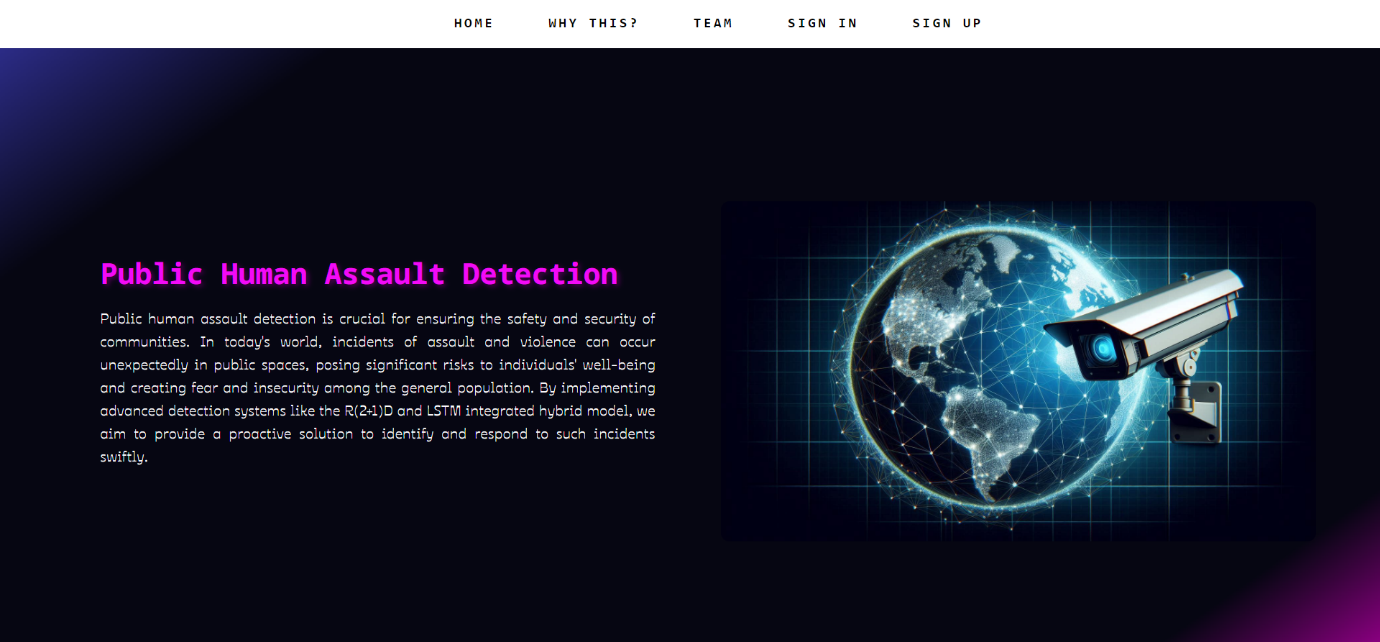
  line-height: 1.6;

  letter-spacing: 0.5px;

  text-align: justify;

}

**Output**

****