**New Section Code:**

import { IonContent, IonHeader, IonPage, IonTitle, IonToolbar, IonItem, IonList } from '@ionic/react';

import ExploreContainer from '../components/ExploreContainer';

import React from 'react';

import {  } from '@ionic/react';

import './AboutMe.css';

const AboutMe: React.FC = () => {

  return (

    <IonPage>

      <IonHeader>

        <IonToolbar>

          <IonTitle>AboutMe</IonTitle>

        </IonToolbar>

      </IonHeader>

      <IonContent fullscreen>

      <IonItem>

      <IonList>

      <div className="list-item">Company Name: HomeFixit</div>

            <div className="list-item">Contact Number 1800-HomeFixit</div>

            <div className="list-item">Location: Chicago, IL</div>

      </IonList>

      </IonItem>

        <IonHeader collapse="condense">

          <IonToolbar>

            <IonTitle size="large">AboutMe</IonTitle>

          </IonToolbar>

        </IonHeader>

        <ExploreContainer name="AboutMe page" />

      </IonContent>

    </IonPage>

  );

};

export default AboutMe;

**CSS added for styling:**

.listContainerStyle {

    background-color:gray;

    padding: 20px;

  }

  /\* Style for primary button \*/

.primary-button {

    background-color: #007bff;

    color: #fff;

    padding: 10px 20px;

    border: none;

    cursor: pointer;

  }

  /\* Style for secondary button \*/

  .secondary-button {

    background-color: #fff;

    color: #007bff;

    padding: 10px 20px;

    border: 2px solid #007bff;

    cursor: pointer;

  }

  /\* Button hover effect \*/

  .primary-button:hover,

  .secondary-button:hover {

    background-color: #0056b3;

  }

Homepage Alterations:

const HomeImprovementList: React.FC = () => {

  const [homeImprovementItems, setHomeImprovementItems] = useState([

    { name: 'Stain the dining room table' },

    { name: 'Fix leaky bathroom faucet' },

    { name: 'Change lightbulbs in dining room' },

    { name: 'Build a retaining wall for garden' },

    { name: 'Harvest the garden today' },

  ]);

  const listContainerStyle = {

    backgroundColor: 'lightblue', // Set your desired background color here

    padding: '10px', // Add some padding for spacing

  };

  // Add a home improvement item

  <div style={listContainerStyle}>

  <ul>

    {homeImprovementItems.map((item, index) => (

      <li key={index}>{item.name}</li>

    ))}

  </ul>

</div>

  const addItem = () => {

    const newItem = { name: 'New Home Improvement Task' };

    setHomeImprovementItems([...homeImprovementItems, newItem]);

  };

  // Remove a home improvement item

  const removeItem = (indexToRemove: number) => {

    const updatedItems = homeImprovementItems.filter((\_, index) => index !== indexToRemove);

    setHomeImprovementItems(updatedItems);

  };

  // Update a home improvement item

  const updateItem = (indexToUpdate: number, newName: string) => {

    const updatedItems = [...homeImprovementItems];

    updatedItems[indexToUpdate].name = newName;

    setHomeImprovementItems(updatedItems);

  };

  // Geolocation function (you can customize this as needed)

  const getCurrentLocation = () => {

    // Implement geolocation functionality here

  };

red Homepage: