**Job Details Code**

**import React, { useEffect, useState } from 'react';**

**import {**

**View,**

**Text,**

**TextInput,**

**Button,**

**FlatList,**

**TouchableOpacity,**

**ActivityIndicator,**

**Alert,**

**StyleSheet**

**} from 'react-native';**

**import axios from 'axios';**

**import { NavigationContainer } from '@react-navigation/native';**

**import { createStackNavigator } from '@react-navigation/stack';**

**const Stack = createStackNavigator();**

**// 🔹 Login Screen**

**const LoginScreen = ({ navigation }) => {**

**const [email, setEmail] = useState('');**

**const [password, setPassword] = useState('');**

**const handleLogin = () => {**

**if (email === 'aqibgunjial00@gmail.com' && password === 'Aqib123') {**

**navigation.navigate('JobList');**

**} else {**

**Alert.alert('Login Failed', 'Invalid email or password');**

**}**

**};**

**return (**

**<View style={styles.container}>**

**<Text style={styles.title}>Login</Text>**

**<TextInput**

**placeholder="Email"**

**value={email}**

**onChangeText={setEmail}**

**style={styles.input}**

**keyboardType="email-address"**

**autoCapitalize="none"**

**/>**

**<TextInput**

**placeholder="Password"**

**value={password}**

**onChangeText={setPassword}**

**style={styles.input}**

**secureTextEntry**

**/>**

**<Button title="Login" onPress={handleLogin} />**

**</View>**

**);**

**};**

**// 🔹 Job List Screen (API or fallback to static)**

**const JobListScreen = ({ navigation }) => {**

**const [jobs, setJobs] = useState([]);**

**const [loading, setLoading] = useState(true);**

**const staticJobs = [**

**{ title: 'Software Engineer', description: 'Develop applications.', requirements: '3 years experience', location: 'New York', apply\_link: '#' },**

**{ title: 'Product Manager', description: 'Manage products.', requirements: '5 years experience', location: 'San Francisco', apply\_link: '#' },**

**{ title: 'Data Scientist', description: 'Analyze data.', requirements: '2 years experience', location: 'Chicago', apply\_link: '#' },**

**{ title: 'Web Developer', description: 'Build websites.', requirements: '3 years experience', location: 'LA', apply\_link: '#' },**

**{ title: 'UX Designer', description: 'Design interfaces.', requirements: '2 years experience', location: 'Austin', apply\_link: '#' },**

**{ title: 'Project Manager', description: 'Lead teams.', requirements: '5 years experience', location: 'Seattle', apply\_link: '#' },**

**{ title: 'ML Engineer', description: 'Develop ML models.', requirements: '3 years experience', location: 'SF', apply\_link: '#' },**

**{ title: 'Mobile Developer', description: 'Build apps.', requirements: '4 years experience', location: 'Miami', apply\_link: '#' },**

**{ title: 'DBA', description: 'Manage databases.', requirements: '3 years experience', location: 'NY', apply\_link: '#' },**

**{ title: 'DevOps Engineer', description: 'Manage infrastructure.', requirements: '5 years experience', location: 'Denver', apply\_link: '#' }**

**];**

**useEffect(() => {**

**axios.get('http://192.168.185.103:5000/jobs') // Change to your IP or API URL**

**.then(response => {**

**setJobs(response.data);**

**setLoading(false);**

**})**

**.catch(error => {**

**console.warn('API failed, using static jobs.');**

**setJobs(staticJobs);**

**setLoading(false);**

**});**

**}, []);**

**return (**

**<View style={{ flex: 1, padding: 20 }}>**

**<Text style={styles.title}>Job Listings</Text>**

**{loading ? (**

**<ActivityIndicator size="large" color="blue" />**

**) : (**

**<FlatList**

**data={jobs}**

**keyExtractor={(item, index) => index.toString()}**

**renderItem={({ item }) => (**

**<TouchableOpacity onPress={() => navigation.navigate('JobDetails', { job: item })}>**

**<View style={styles.jobItem}>**

**<Text style={styles.jobTitle}>{item.title}</Text>**

**<Text style={styles.jobLocation}>{item.location}</Text>**

**</View>**

**</TouchableOpacity>**

**)}**

**/>**

**)}**

**</View>**

**);**

**};**

**// 🔹 Job Details Screen**

**const JobDetailsScreen = ({ route }) => {**

**const { job } = route.params;**

**return (**

**<View style={{ flex: 1, padding: 20 }}>**

**<Text style={styles.jobTitle}>{job.title}</Text>**

**<Text style={styles.jobDescription}>{job.description}</Text>**

**<Text style={styles.jobText}>Requirements: {job.requirements}</Text>**

**<Text style={styles.jobText}>Location: {job.location}</Text>**

**<Text style={[styles.jobText, { color: 'blue' }]}>Apply Here: {job.apply\_link}</Text>**

**</View>**

**);**

**};**

**// 🔹 App Entry Point**

**export default function App() {**

**return (**

**<NavigationContainer>**

**<Stack.Navigator initialRouteName="Login">**

**<Stack.Screen name="Login" component={LoginScreen} />**

**<Stack.Screen name="JobList" component={JobListScreen} />**

**<Stack.Screen name="JobDetails" component={JobDetailsScreen} />**

**</Stack.Navigator>**

**</NavigationContainer>**

**);**

**}**

**// 🔹 Styles**

**const styles = StyleSheet.create({**

**container: {**

**flex: 1,**

**justifyContent: 'center',**

**padding: 20,**

**backgroundColor: '#fff',**

**},**

**title: {**

**fontSize: 24,**

**fontWeight: 'bold',**

**marginBottom: 20,**

**textAlign: 'center'**

**},**

**input: {**

**width: '100%',**

**borderWidth: 1,**

**borderColor: '#ccc',**

**padding: 10,**

**borderRadius: 8,**

**marginBottom: 15,**

**},**

**jobItem: {**

**padding: 12,**

**borderBottomWidth: 1,**

**borderColor: '#ddd'**

**},**

**jobTitle: {**

**fontSize: 18,**

**fontWeight: 'bold',**

**},**

**jobLocation: {**

**fontSize: 14,**

**color: 'gray',**

**},**

**jobDescription: {**

**fontSize: 16,**

**marginTop: 10,**

**},**

**jobText: {**

**fontSize: 16,**

**marginTop: 10,**

**},**

**});**