I. Hướng dẫn

Truy cập vào trang web

https://snack.expo.dev/

Copy Code và hiển thị nền tảng tương ứng (Android, iOS hay Web)

```
import (view, rext, restringut, Stylesheet, Touchabledpacity) from 'react-native';

export default function RegisterScreen(): 3SX_Element {
    const [gender, setCender] = useState<'Male' | 'Female' | null>(null);

return (
    cycles styles[styles, centainer)>
    cycles styles[styles, centainer)>
    cycles styles[styles, bender) PREGISTER</Text>
    cycles styles[styles, spenders]>
    cycles styles[styles, spenders]>
    cycles styles[styles, spenders]>
    cycles styles[styles, spenders]>
    cycles styles[styles]
    container;
    container;
    flex: 1,
    backgroundcolor: 'moderade'
    padding: 20,
    pa
```

II. Code

1. LoginScreen

```
<Text>Forgot Password</Text>
</View>
<Text style={styles.orText}>Other Login Methods</Text>
<View style={styles.iconRow}>
<Image source={{ uri: 'https://img.icons8.com/color/48/add-user-group-man-man.png' }}</pre>
style={styles.icon} />
<Image source={{ uri: 'https://img.icons8.com/color/48/wifi.png' }} style={styles.icon} />
<Image source={{ uri: 'https://img.icons8.com/color/48/facebook-new.png' }} style={styles.icon} />
</View>
</View>
const styles = StyleSheet.create({
container: {
flex: 1,
backgroundColor: '#f7f7f7',
alignItems: 'center',
justifyContent: 'center',
padding: 20,
logo: {
width: 80,
height: 80,
marginBottom: 30,
},
input: {
width: '100%',
borderBottomWidth: 1,
marginVertical: 10,
paddingVertical: 8,
loginButton: {
backgroundColor: '#1E90FF',
width: '100%',
paddingVertical: 12,
marginTop: 20,
borderRadius: 6,
alignItems: 'center',
loginText: {
color: '#fff',
fontWeight: 'bold',
rowText: {
```

```
flexDirection: 'row',
justifyContent: 'space-between',
width: '100%',
marginVertical: 15,
},
orText: {
marginTop: 20,
marginBottom: 10,
fontWeight: 'bold',
},
iconRow: {
flexDirection: 'row',
gap: 15,
},
icon: {
width: 48,
height: 48,
},
});
```

2. SignUpSreen

```
import React from 'react';
import { View, Text, StyleSheet, TouchableOpacity, SafeAreaView } from 'react-native';
export default function SignUpScreen(): JSX.Element {
return (
<SafeAreaView style={styles.container}>
{/* Logo circle */}
<View style={styles.logoContainer}>
<View style={styles.circle} />
</View>
{/* Header text */}
<View style={styles.headerBox}>
<Text style={styles.headerText}>
<Text style={{ fontWeight: 'bold' }}>GROW{'\n'}YOUR BUSINESS</Text>
</Text>
</View>
{/* Subtitle */}
<Text style={styles.subText}>
We will help you to grow your business using \{ \n online server
</Text>
<View style={styles.buttonRow}>
```

```
<TouchableOpacity style={[styles.button, styles.loginBtn]}>
<Text style={styles.buttonText}>LOGIN</Text>
</TouchableOpacity>
<TouchableOpacity style={[styles.button, styles.signupBtn]}>
<Text style={styles.buttonText}>SIGN UP</Text>
</TouchableOpacity>
</View>
</SafeAreaView>
const styles = StyleSheet.create({
container: {
flex: 1,
backgroundColor: '#00CFFF', // Bright blue
alignItems: 'center',
justifyContent: 'center',
padding: 20,
logoContainer: {
borderWidth: 1,
borderColor: 'magenta',
padding: 5,
marginBottom: 20,
circle: {
width: 100,
height: 100,
borderRadius: 50,
borderWidth: 10,
borderColor: 'black',
backgroundColor: '#00CFFF',
headerBox: {
borderWidth: 1,
borderColor: 'black',
paddingVertical: 10,
paddingHorizontal: 20,
marginVertical: 15,
headerText: {
fontSize: 18,
textAlign: 'center',
color: 'black',
subText: {
textAlign: 'center',
```

```
fontSize: 14,
marginVertical: 15,
color: 'black',
buttonRow: {
flexDirection: 'row',
marginTop: 30,
gap: 20,
button: {
paddingVertical: 12,
paddingHorizontal: 20,
borderRadius: 4,
borderWidth: 1,
borderColor: 'black',
loginBtn: {
backgroundColor: 'orange',
signupBtn: {
backgroundColor: 'yellow',
buttonText: {
fontWeight: 'bold',
color: 'black',
fontSize: 16,
```

3. VerifyCodeScreen

```
import React, { useState } from 'react';
import { View, Text, TextInput, StyleSheet, TouchableOpacity } from 'react-native';

export default function VerifyCodeScreen(): JSX.Element {
    const [code, setCode] = useState(");

return (
    <View style={styles.container}>
    <Text style={styles.subtitle}>CODE</Text>
    <Text style={styles.subtitle}>VERIFICATION</Text>
    <Text style={styles.instruction}>Enter ontime password sent on {'\n'}+849092605798</Text>

*TextInput
style={styles.otpInput}
maxLength={6}
keyboardType="numeric"
```

```
value={code}
onChangeText={setCode}
<TouchableOpacity style={styles.verifyButton}>
<Text style={styles.verifyText}>VERIFY CODE</Text>
</TouchableOpacity>
const styles = StyleSheet.create({
container: {
flex: 1,
backgroundColor: '#b0e8f8',
alignItems: 'center',
justifyContent: 'center',
padding: 20,
title: {
fontSize: 32,
fontWeight: 'bold',
subtitle: {
fontSize: 18,
marginVertical: 10,
instruction: {
textAlign: 'center',
marginBottom: 20,
},
otpInput: {
borderWidth: 1,
borderColor: '#000',
fontSize: 24,
textAlign: 'center',
letterSpacing: 10,
width: '80%',
padding: 10,
backgroundColor: '#fff',
verifyButton: {
backgroundColor: '#FFD700',
marginTop: 30,
padding: 12,
width: '80%',
alignItems: 'center',
```

```
borderRadius: 6,
},
verifyText: {
fontWeight: 'bold',
fontSize: 16,
},
});
```