# **April 8 Assignment**

```
import React from 'react';
import {
 StyleSheet,
 Text,
 View,
 SafeAreaView,
 TouchableOpacity,
 Image,
} from 'react-native';
const Design1 = ({navigation}: any) => {
 return (
    <SafeAreaView style={styles.Largecontainer}>
      <View style={styles.container}>
        <Image
          style={{width: 20, height: 20}}
          source={require('../Asset/image/logo.png')}
        <Text style={styles.text}>Your Logo</Text>
     </View>
     <View style={styles.border} />
     <Image
        style={styles.centerimage}
        source={require('../Asset/image/Finance.png')}
     <Text
        style={{
          color: 'black',
          marginTop: 60,
          marginHorizontal: 70,
          fontSize: 26,
          fontWeight: 'bold',
        }}>
        Banking Reimagined
      </Text>
     <Text
        style={{
          marginTop: 15,
          textAlign: 'center',
          fontSize: 13,
          color: 'rgb(131,131,131)',
        Save, Borrow, Spend & Grow your money, {'\n'} without leaving your bank!
      </Text>
      <View style={styles.border2} />
      <TouchableOpacity
       activeOpacity={0.8}
```

```
onPress={() => {
          navigation.navigate('Design2');
        <Text style={styles.buttontext}>Get Started</Text>
      </TouchableOpacity>
   </SafeAreaView>
 );
};
const styles = StyleSheet.create({
 Largecontainer: {
   flex: 1,
    padding: 5,
 container: {
    flexDirection: 'row',
    alignItems: 'center',
    justifyContent: 'center',
   gap: 5,
   marginTop: 10,
 },
  text: {
    color: 'rgb(0,48,128)',
    fontWeight: 'bold',
  },
 border: {
   margin: 20,
   marginLeft: 0,
    borderBottomColor: '#D9DDE7',
    borderBottomWidth: 1,
   width: '100%',
 },
 border2: {
   margin: 30,
    marginLeft: 0,
   marginTop: 60,
    borderBottomColor: '#D9DDE7',
    borderBottomWidth: 1,
   width: '100%',
 },
 centerimage: {
   marginTop: 65,
   marginLeft: 40,
   height: 300,
   width: 300,
 buttontext: {
    marginTop: -21,
    padding: 10,
    borderRadius: 100,
   marginLeft: 14,
```

```
height: 45,
  width: 355,
  backgroundColor: 'rgb(0, 53, 131)',
  color: 'white',
  textAlign: 'center',
  fontSize: 14,
  },
});
export default Design1;
```

```
import React, {useState} from 'react';
import {
 StyleSheet,
 Text,
 View,
 TouchableOpacity,
 SafeAreaView,
 Image,
 TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
import fonts from '../constants/fonts';
const Design2 = ({navigation}: any) => {
  const [mobileNumber, setMobileNumber] = useState('');
 const [buttonColor, setButtonColor] = useState('grey');
 const mobileNumberChange = text => {
    setMobileNumber(text);
    if (text.length === 10) {
      setButtonColor('rgb(0,53,131)');
    } else {
      setButtonColor('grey');
  };
  return (
    <SafeAreaView style={styles.Largecontainer}>
      <View style={styles.header}>
        <TouchableOpacity
          onPress={() => {
            navigation.goBack();
          }}>
          <Image
            style={styles.headerButton}
            source={require('../Asset/image4/chevron-left.png')}
```

```
</TouchableOpacity>
        <Image
          style={styles.headerButton}
          source={require('../Asset/image6/questionMark.png')}
      </View>
      <View style={styles.mainContent}>
        <View style={styles.parent0fHeading}>
          <Text style={styles.maintextHeading}>
           Hi! What's your mobile{'\n'} number?
          </Text>
          <Text style={styles.maintextsubHeading}>
            We'll use this to verify your account
          </Text>
        </View>
        <View style={styles.contactNo}>
          <Text style={styles.mobileNo}> Mobile Number</Text>
          <View style={styles.inputNumber}>
            <Text style={styles.countryCode}>+91 </Text>
            <TextInput
              style={styles.inputContact}
              keyboardType="numeric"
              onChangeText={mobileNumberChange}
              value={mobileNumber}
              maxLength={10}
          </View>
          <Text style={styles.tip}>
            Pro Tip: Use the number linked with your Aadhaar Card
          </Text>
        </View>
      </View>
      <View style={styles.buttonBox}>
        <Text style={styles.conditions}>
          By continuing, you agree to the given T&C and Privacy Policy
        </Text>
        <TouchableOpacity
          disabled={mobileNumber.length === 10 ? false : true}
          onPress={() => {
            navigation.navigate('Design4');
          <Text style={[styles.buttontext, {backgroundColor: buttonColor}]}>
            Send OTP
          </Text>
        </TouchableOpacity>
      </View>
    </SafeAreaView>
  );
};
const styles = StyleSheet.create({
 Largecontainer: {
```

```
flex: 1,
  padding: 5,
},
header: {
  width: vw(360),
  height: vh(60),
  flexDirection: 'row',
  gap: 288,
  borderBottomWidth: 1,
  borderBottomColor: 'rgb(234,234,234)',
},
headerButton: {
 width: 20,
 height: 20,
 marginLeft: 12,
 marginTop: 20,
},
mainContent: {
 marginTop: 16,
  height: vh(260),
 width: vw(360),
},
parentOfHeading: {
 marginLeft: 5,
 gap: 8,
},
maintextHeading: {
  fontWeight: '600',
  fontSize: 24,
  lineHeight: 32,
  color: 'black',
 //fontFamily: fonts.ibm_bold,
},
maintextsubHeading: {
  fontWeight: '400',
  fontSize: 12,
  lineHeight: 20,
countryCode: {
  fontWeight: 'bold',
  color: 'black',
  marginTop: 6,
  marginLeft: 5,
  fontSize: 18,
},
inputContact: {
  fontSize: 18,
  fontWeight: 'bold',
 marginLeft: 40,
  marginTop: -35,
```

```
contactNo: {
  marginTop: 20,
  marginHorizontal: 5,
  height: vh(152),
 width: vw(360),
},
mobileNo: {
  fontWeight: '500',
  fontSize: 12,
  lineHeight: 20,
  color: 'black',
 marginBottom: 5,
},
inputNumber: {
 width: vh(380),
  height: 44,
  borderRadius: 8,
  borderWidth: 1,
  borderColor: 'rgb(234,234,234)',
},
tip: {
  marginTop: 8,
  fontWeight: '400',
  fontSize: 12,
  lineHeight: 20,
  color: 'rgba(0, 0, 0, 0.6)',
buttonBox: {
  height: vh(129),
 width: vw(360),
  position: 'absolute',
  bottom: 0,
  borderWidth: 1,
  borderTopColor: 'rgb(234,234,234)',
},
buttontext: {
  color: 'white',
  paddingVertical: 12,
  paddingHorizontal: 24,
  marginTop: 10,
  height: vh(44),
  width: vw(328),
  borderRadius: 100,
  textAlign: 'center',
  //opacity: 0.6,
  marginHorizontal: 15,
  position: 'absolute',
},
conditions: {
marginTop: 8,
```

```
fontSize: 10,
  textAlign: 'center',
},
});
export default Design2;
```

```
import React, {useRef, useState} from 'react';
import {
 StyleSheet,
 Text,
 View,
 TouchableOpacity,
 SafeAreaView,
 Image,
 TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
const Design4 = ({navigation}: any) => {
  const otpBoxes = Array.from({length: 6}, () => useRef());
  const [buttonColor, setButtonColor] = useState('grey');
  const handleChangeText = (text, index) => {
    if (text.length === 1 && index < otpBoxes.length - 1) {</pre>
      otpBoxes[index + 1].current.focus();
    if (index === otpBoxes.length - 1) {
      setButtonColor('rgb(0,53,131)');
    } else {
      setButtonColor('grey');
  };
  return (
    <SafeAreaView style={styles.Largecontainer}>
      <View style={styles.header}>
        <TouchableOpacity
          onPress={() => {
            navigation.goBack();
          }}>
          <Image
            style={styles.headerButton}
            source={require('../Asset/image4/chevron-left.png')}
        </TouchableOpacity>
        <Image
          style={styles.headerButton}
          source={require('../Asset/image6/questionMark.png')}
      </View>
```

```
<View style={styles.container}>
        <Text style={styles.headerText}>Enter Verification Code</Text>
        <Text style={styles.subtext}>
          We have sent a verification code to +91 7904086979
        </Text>
     </View>
     <View style={styles.OTP}>
        <View style={styles.EnterOTP}>
          {otpBoxes.map((ref, index) => (
            <TextInput
              key={index}
              ref={ref}
              style={styles.input0tp}
              keyboardType="numeric"
              maxLength={1}
              onChangeText={text => handleChangeText(text, index)}
          ))}
        </View>
        <Text style={styles.OTPtimer}>Didn't receive the code? 00:29</Text>
     </View>
     <View style={styles.buttonBox}>
        <TouchableOpacity
          onPress={() => {
            navigation.navigate('Design6');
          <Text style={[styles.buttontext, {backgroundColor: buttonColor}]}>
            Verify OTP
          </Text>
        </TouchableOpacity>
      </View>
    </SafeAreaView>
  );
};
const styles = StyleSheet.create({
 Largecontainer: {
    flex: 1,
    padding: 5,
 },
 header: {
   width: vw(360),
    height: vh(60),
    flexDirection: 'row',
    gap: 288,
    borderBottomWidth: 1,
    borderBottomColor: 'rgba(234,234,234,1)',
  },
 headerButton: {
   width: 20,
    height: 20,
   marginLeft: 12,
```

```
marginTop: 20,
},
container: {
 marginTop: 16,
  height: vh(60),
 width: vw(350),
},
headerText: {
  fontWeight: '600',
  fontSize: 24,
  color: 'rgba(24, 25, 31, 1)',
 marginLeft: 12,
},
subtext: {
  marginTop: 10,
  fontWeight: '400',
  fontSize: 12,
 marginLeft: 12,
},
OTP: {
 width: vw(350),
  height: vh(104),
 marginLeft: 20,
 marginTop: 16,
},
EnterOTP: {
  flexDirection: 'row',
 width: vw(304),
  height: vh(44),
  marginVertical: 10,
 marginHorizontal: 8,
 gap: 8,
},
inputOtp: {
 width: vw(44),
  height: vh(44),
  borderRadius: 8,
  borderWidth: 1,
  borderBlockColor: 'rgb(234,234,234)',
  fontSize: 18,
  fontWeight: 'bold',
  textAlign: 'center',
},
OTPtimer: {
  fontSize: 12,
  fontWeight: '400',
  color: 'rgba(0,0,0,1)',
 marginHorizontal: 90,
},
buttonBox: {
 height: vh(129),
```

```
width: vw(360),
    position: 'absolute',
    bottom: -20,
    borderTopWidth: 1,
    borderTopColor: 'rgba(234,234,234,1)',
 },
 buttontext: {
    color: 'white',
    paddingVertical: 12,
    paddingHorizontal: 24,
    marginTop: 10,
    height: vh(44),
    width: vw(328),
    borderRadius: 100,
    backgroundColor: 'rgb(0,53,131)',
    textAlign: 'center',
    marginHorizontal: 15,
 },
});
export default Design4;
```

```
import React, {useState} from 'react';
import {
 StyleSheet,
 Text,
 View,
 TouchableOpacity,
 SafeAreaView,
 Image,
 TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
import Design9 from './Screen9';
const Design6 = ({navigation}: any) => {
 const [email, setEmail] = useState('');
  const [modalVisible, setModalVisible] = useState(false);
 const [buttonColor, setButtonColor] = useState('grey');
 const emailChange = text => {
    setEmail(text);
    if (text.length > 0) {
      setButtonColor('rgb(0,53,131)');
    } else {
      setButtonColor('grey');
  };
  return (
```

```
<SafeAreaView style={styles.Largecontainer}>
 <View style={styles.header}>
    <TouchableOpacity
      onPress={() => {
        navigation.goBack();
      }}>
      <Image
        style={styles.headerButton}
        source={require('../Asset/image4/chevron-left.png')}
   </TouchableOpacity>
   <Image
      style={styles.headerButton}
      source={require('../Asset/image6/questionMark.png')}
 </View>
 <View style={styles.container}>
    <Text style={styles.headerText}>What's your Email ID?</Text>
   <Text style={styles.subtext}>
      We'll only share important financial information here
   </Text>
 </View>
 <View style={styles.Email}>
   <View style={styles.EnterEmail}>
      <Text style={styles.emailId}>Email ID</Text>
      <TextInput
        style={styles.inputEmail}
        onChangeText={emailChange}
        value={email}
    </View>
 </View>
 <Design9
    isVisible={modalVisible}
    setVisible={setModalVisible}
    navigation={navigation}
 <View style={styles.buttonBox}>
   <TouchableOpacity
      disabled={email.length === 0 ? true : false}
      onPress={() => {
        navigation.navigate('Design8');
      <Text style={[styles.buttontext, {backgroundColor: buttonColor}]}>
        Confirm
      </Text>
    </TouchableOpacity>
    <TouchableOpacity
      // disabled={email.length === 0 ? true : false}
      onPress={() => {
        // navigation.navigate('Design8');
```

```
setModalVisible(true);
          }}>
          <Text style={styles.SkipContinue}>Skip and Continue</Text>
        </TouchableOpacity>
      </View>
   </SafeAreaView>
 );
};
const styles = StyleSheet.create({
 Largecontainer: {
   flex: 1,
    padding: 5,
 },
 header: {
   width: vw(360),
    height: vh(60),
    flexDirection: 'row',
    gap: 288,
    borderBottomWidth: 1,
    borderBottomColor: 'rgba(234,234,234,1)',
 },
 headerButton: {
   width: 20,
   height: 20,
   marginLeft: 12,
   marginTop: 20,
  },
 container: {
   marginTop: 16,
    height: vh(60),
   width: vw(350),
  },
 headerText: {
    fontWeight: '600',
    fontSize: 24,
    color: 'rgba(24, 25, 31, 1)',
   marginLeft: 12,
 },
 subtext: {
    marginTop: 10,
    fontWeight: '400',
    fontSize: 12,
   marginLeft: 12,
 },
 buttonBox: {
    height: vh(129),
   width: vw(360),
    position: 'absolute',
    bottom: -20,
    borderTopWidth: 1,
    borderTopColor: 'rgba(234,234,234,1)',
```

```
},
 buttontext: {
    color: 'white',
    paddingVertical: 12,
    paddingHorizontal: 24,
    marginTop: 10,
    height: vh(44),
    width: vw(328),
    borderRadius: 100,
    backgroundColor: 'rgb(0,53,131)',
    textAlign: 'center',
   marginHorizontal: 15,
 },
 Email: {
    height: vh(152),
    width: vw(350),
    paddingHorizontal: 11,
    paddingVertical: 16,
 EnterEmail: {
    height: vh(120),
   width: vw(328),
  },
 emailId: {
    fontSize: 12,
    fontWeight: '500',
   marginBottom: 5,
  },
  inputEmail: {
   width: vw(328),
    height: vh(44),
    borderWidth: 1,
    paddingHorizontal: 8,
    paddingVertical: 10,
    borderColor: 'rgba(0,0,0,0.1)',
    borderRadius: 8,
 },
 SkipContinue: {
    fontWeight: '500',
    fontSize: 12,
    color: 'rgba(0,60,146,1)',
    textAlign: 'center',
   marginVertical: 10,
 },
});
export default Design6;
```

```
import {
  StyleSheet,
 Text,
 View,
 Modal,
 SafeAreaView,
  Image,
 TouchableOpacity,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
const Design9 = ({isVisible, setVisible, navigation}: any) => {
  return (
    // <SafeAreaView style={styles.Largecontainer}>
    <Modal
      transparent={true}
      visible={isVisible}
      onRequestClose={() => setVisible(false)}>
      <View style={styles.container}>
        <Text style={styles.text1}>Read to creating a OneStack account</Text>
        <View style={styles.border} />
        <Text style={styles.text2}>
          Access all your financial services in a few more minutes!
        </Text>
        <View style={{marginTop: 28}} />
        <View style={styles.ParentBottom}>
          <View style={styles.bottomConatiner}>
            <View style={styles.container3}>
              <Image
                style={styles.logo1}
                source={require('../Asset/image5/tick.png')}
              <View>
                <Text style={styles.heading1}>Confirm Phone and Email</Text>
                <Text style={styles.subtitle1}>
                  Confirm your phone number and email Id to sign in {'\n'} to
                  your OneStack
                </Text>
              </View>
            </View>
            <Image
              style={styles.Connector}
              source={require('../Asset/image5/Connector.png')}
          </View>
          <View style={styles.bottomConatiner}>
            <View style={styles.container3}>
             <Image
```

```
style={styles.logo1}
      source={require('../Asset/image5/2Icon.png')}
    <View>
      <Text style={styles.heading1}>Verify your identity</Text>
      <Text style={styles.subtitle1}>
        Complete KYC with PAN, Aadhar and record a quick {'\n'}
        facematch video or upload your documents.
      </Text>
    </View>
 </View>
  <Image
    style={styles.Connector}
    source={require('../Asset/image5/Connector.png')}
</View>
<View style={styles.bottomConatiner}>
  <View style={styles.container3}>
    <Image
      style={styles.logo1}
      source={require('../Asset/image5/3Icon.png')}
    <View>
      <Text style={styles.heading1}>Tell us about yourself </Text>
      <Text style={styles.subtitle1}>
        Verify a few personal details for us. You can also{'\n'}add a
        nominee.
      </Text>
    </View>
  </View>
  <Image
    style={styles.Connector}
    source={require('../Asset/image5/Connector.png')}
</View>
<View style={styles.bottomConatiner2}>
  <View style={styles.container3}>
    <Image
      style={styles.logo1}
      source={require('../Asset/image5/4Icon.png')}
    <View>
      <Text style={styles.heading1}>
        Secure your Onestack account
      </Text>
      <Text style={styles.subtitle1}>
        Set a passcode and you're good to go!
      </Text>
    </View>
  </View>
</View>
```

```
<View style={styles.buttonBox}>
            <TouchableOpacity
              onPress={() => {
                setVisible(false);
                navigation.navigate('Design10');
              <Text style={styles.buttontext}>Continue</Text>
            </TouchableOpacity>
          </View>
        </View>
      </View>
    </Modal>
  );
};
const styles = StyleSheet.create({
 Largecontainer: {
    flex: 1,
    padding: 5,
    backgroundColor: 'rgb(45, 45, 45)',
 },
 container: {
    borderTopLeftRadius: 16,
    borderTopRightRadius: 16,
    marginTop: 158,
    borderWidth: vw(1),
    borderColor: 'black',
    height: vh(620),
    backgroundColor: 'white',
 },
 text1: {
    fontWeight: 'bold',
    color: 'black',
    fontSize: 16,
    marginTop: 15,
    marginLeft: 16,
    lineHeight: 24,
  },
 border: {
    marginTop: 15,
    borderBottomColor: 'rgb(234,234,234)',
    borderBottomWidth: 1,
   width: '100%',
  },
 text2: {
    fontSize: 12,
    lineHeight: 20,
    width: 328,
    height: 19,
   marginTop: 17,
```

```
marginLeft: 16,
},
ParentBottom: {
  height: vh(378),
 width: vw(328),
},
bottomConatiner: {
  marginLeft: 16,
 height: vh(102),
 width: vw(328),
 // borderWidth: 1,
 // marginBottom: 10,
},
bottomConatiner2: {
  marginLeft: 16,
  height: vh(48),
 width: vw(328),
},
container3: {
  height: vh(68),
  width: vw(328),
  flexDirection: 'row',
 gap: 4,
},
logo1: {
 width: 40,
  height: 40,
Connector: {
 marginVertical: 5,
 height: 50,
 marginLeft: 20,
 marginTop: -23,
},
heading1: {
  fontSize: 16,
  lineHeight: 24,
  fontWeight: '600',
  color: 'black',
},
subtitle1: {
  fontWeight: '400',
  fontSize: 12,
  lineHeight: 20,
},
buttonBox: {
  marginTop: 24,
width: vw(360),
```

```
height: vh(96.49),
    borderTopWidth: 1,
    borderTopColor: 'rgb(234,234,234)',
  },
 buttontext: {
    color: 'white',
    paddingVertical: 12,
    paddingHorizontal: 24,
    marginTop: 8,
    height: vh(44),
    width: vw(328),
    borderRadius: 100,
    backgroundColor: 'rgb(0,53,131)',
    textAlign: 'center',
   marginHorizontal: 15,
 },
});
export default Design9;
```

```
import React from 'react';
import {
 StyleSheet,
 Text,
 View,
 TouchableOpacity,
 SafeAreaView,
 Image,
 TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
const Design6 = ({navigation}: any) => {
 return (
    <SafeAreaView style={styles.Largecontainer}>
      <View style={styles.header}>
        <TouchableOpacity
          onPress={() => {
            navigation.goBack();
          }}>
          <Image
            style={styles.headerButton}
            source={require('../Asset/image4/chevron-left.png')}
        </TouchableOpacity>
        <Image
          style={styles.headerButton}
          source={require('../Asset/image6/questionMark.png')}
```

```
</View>
      <View style={styles.container}>
        <Text style={styles.headerText}>What's your Email ID?</Text>
        <Text style={styles.subtext}>
          We'll only share important financial information here
        </Text>
      </View>
      <View style={styles.Email}>
        <View style={styles.EnterEmail}>
          <Text style={styles.emailId}>Email ID</Text>
          <TextInput style={styles.inputEmail} />
        </View>
      </View>
      <View style={styles.buttonBox}>
        <TouchableOpacity
          onPress={() => {
            navigation.navigate('Design8');
          }}>
          <Text style={styles.buttontext}>Confirm</Text>
        </TouchableOpacity>
        <TouchableOpacity
          onPress={() => {
            navigation.navigate('Design8');
          <Text style={styles.SkipContinue}>Skip and Continue</Text>
        </TouchableOpacity>
      </View>
    </SafeAreaView>
 );
};
const styles = StyleSheet.create({
 Largecontainer: {
    flex: 1,
    padding: 5,
 },
 header: {
    width: vw(360),
    height: vh(60),
    flexDirection: 'row',
    gap: 288,
    borderBottomWidth: 1,
    borderBottomColor: 'rgba(234,234,234,1)',
  },
 headerButton: {
   width: 20,
    height: 20,
    marginLeft: 12,
    marginTop: 20,
  },
 container: {
```

```
marginTop: 16,
  height: vh(60),
 width: vw(350),
},
headerText: {
  fontWeight: '600',
  fontSize: 24,
  color: 'rgba(24, 25, 31, 1)',
  marginLeft: 12,
},
subtext: {
 marginTop: 10,
  fontWeight: '400',
 fontSize: 12,
 marginLeft: 12,
},
buttonBox: {
  height: vh(129),
 width: vw(360),
  position: 'absolute',
  bottom: -20,
},
buttontext: {
  color: 'white',
  paddingVertical: 12,
  paddingHorizontal: 24,
  marginTop: 10,
  height: vh(44),
  width: vw(328),
  borderRadius: 100,
  backgroundColor: 'rgb(0,53,131)',
  textAlign: 'center',
 marginHorizontal: 15,
},
Email: {
  height: vh(152),
 width: vw(350),
  paddingHorizontal: 11,
  paddingVertical: 16,
},
EnterEmail: {
  height: vh(120),
 width: vw(328),
},
emailId: {
  fontSize: 12,
  fontWeight: '500',
 marginBottom: 5,
},
inputEmail: {
```

```
width: vw(328),
    height: vh(44),
    borderWidth: 1,
    paddingHorizontal: 8,
    paddingVertical: 10,
    borderColor: 'rgba(0,0,0,0.1)',
    borderRadius: 8,
  },
 SkipContinue: {
    fontWeight: '500',
    fontSize: 12,
    color: 'rgba(0,60,146,1)',
    textAlign: 'center',
    marginVertical: 10,
 },
});
export default Design6;
```

```
import React, {useRef, useState} from 'react';
import {
 StyleSheet,
 Text,
 View,
 TouchableOpacity,
 SafeAreaView,
  Image,
 TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
const Design8 = ({navigation}: any) => {
 const otpBoxes = Array.from({length: 6}, () => useRef());
  const [buttonColor, setButtonColor] = useState('grey');
  const handleChangeText = (text, index) => {
    if (text.length === 1 && index < otpBoxes.length - 1) {</pre>
      otpBoxes[index + 1].current.focus();
    if (index === otpBoxes.length - 1) {
      setButtonColor('rgb(0,53,131)');
    } else {
      setButtonColor('grey');
  };
  return (
    <SafeAreaView style={styles.Largecontainer}>
      <View style={styles.header}>
        <TouchableOpacity
          onPress={() => {
```

```
navigation.goBack();
          }}>
          <Image
            style={styles.headerButton}
            source={require('../Asset/image4/chevron-left.png')}
        </TouchableOpacity>
        <Image
          style={styles.headerButton}
          source={require('../Asset/image6/questionMark.png')}
      </View>
      <View style={styles.container}>
        <Text style={styles.headerText}>We have sent you an OTP</Text>
        <Text style={styles.subtext}>
          Enter 6 digit OTP sent to mahesh.s@gmail.com
        </Text>
      </View>
      <View style={styles.OTP}>
        <View style={styles.EnterOTP}>
          {otpBoxes.map((ref, index) => (
            <TextInput
              key={index}
              ref={ref}
              style={styles.input0tp}
              keyboardType="numeric"
              maxLength={1}
              onChangeText={text => handleChangeText(text, index)}
          ))}
        </View>
        <Text style={styles.OTPtimer}>Didn't receive the code? 00:29</Text>
      </View>
      <View style={styles.buttonBox}>
        <TouchableOpacity
          onPress={() => {
            navigation.navigate('Design10');
          <Text style={[styles.buttontext, {backgroundColor: buttonColor}]}>
            Verify OTP
          </Text>
        </TouchableOpacity>
      </View>
    </SafeAreaView>
 );
};
const styles = StyleSheet.create({
 Largecontainer: {
    flex: 1,
    padding: 5,
```

```
header: {
  width: vw(360),
  height: vh(60),
  flexDirection: 'row',
  gap: 288,
  borderBottomWidth: 1,
  borderBottomColor: 'rgba(234,234,234,1)',
},
headerButton: {
 width: 20,
  height: 20,
 marginLeft: 12,
 marginTop: 20,
},
container: {
 marginTop: 16,
 height: vh(60),
 width: vw(350),
},
headerText: {
  fontWeight: '600',
  fontSize: 24,
  color: 'rgba(24, 25, 31, 1)',
 marginLeft: 12,
},
subtext: {
 marginTop: 10,
  fontWeight: '400',
 fontSize: 12,
 marginLeft: 12,
OTP: {
 width: vw(350),
 height: vh(104),
 marginLeft: 20,
 marginTop: 16,
},
EnterOTP: {
  flexDirection: 'row',
 width: vw(304),
  height: vh(44),
  marginVertical: 10,
 marginHorizontal: 8,
  gap: 8,
},
inputOtp: {
 width: vw(44),
  height: vh(44),
  borderRadius: 8,
  borderWidth: 1,
  borderBlockColor: 'rgb(234,234,234)',
```

```
fontSize: 18,
    fontWeight: 'bold',
    textAlign: 'center',
  },
 OTPtimer: {
    fontSize: 12,
    fontWeight: '400',
    color: 'rgba(0,0,0,1)',
    marginHorizontal: 90,
  },
 buttonBox: {
    height: vh(129),
    width: vw(360),
    position: 'absolute',
    bottom: -20,
    borderTopWidth: 1,
    borderTopColor: 'rgba(234,234,234,1)',
 },
 buttontext: {
    color: 'white',
    paddingVertical: 12,
    paddingHorizontal: 24,
    marginTop: 10,
    height: vh(44),
    width: vw(328),
    borderRadius: 100,
    backgroundColor: 'rgb(0,53,131)',
    textAlign: 'center',
   marginHorizontal: 15,
 },
});
export default Design8;
```

```
import React, {useState} from 'react';

import {
    StyleSheet,
    Text,
    View,
    TouchableOpacity,
    SafeAreaView,
    Image,
    TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
import Design11 from './Screen11';
const Design10 = ({navigation}: any) => {
    const [panNo, setPanNo] = useState('');
    const [modalVisible, setModalVisible] = useState(false);
```

```
const [buttonColor, setButtonColor] = useState('grey');
const panChange = text => {
 setPanNo(text);
 if (text.length === 10) {
   setButtonColor('rgb(0,53,131)');
 } else {
    setButtonColor('grey');
};
return (
 <SafeAreaView style={styles.Largecontainer}>
   <View style={styles.header}>
      <TouchableOpacity
        onPress={() => {
          navigation.goBack();
        }}>
        <Image
          style={styles.headerButton}
          source={require('../Asset/image4/chevron-left.png')}
     </TouchableOpacity>
     <Image
        style={styles.headerButton}
        source={require('../Asset/image6/questionMark.png')}
   </View>
   <View style={styles.TopContainer}>
     <View style={styles.subTopConatiner}>
        <Text style={styles.step}> STEP 2 OF 4</Text>
        <Text style={styles.verifyText}> Verify your identity</Text>
        <View style={styles.steps}>
          <View style={styles.smallstep} />
         <View style={styles.smallstep} />
         <View style={styles.smallstepempty} />
          <View style={styles.smallstepempty} />
      </View>
   </View>
   <View style={styles.panDetails}>
     <View style={styles.SubpanDetails}>
        <Text style={styles.text}>PAN Details</Text>
        <Text style={styles.subtext}>
          Your PAN details are required to open a bank account with {'\n'}
         OneStack. We ensure that these details will remain secure!
        </Text>
      </View>
      <View style={styles.PanNumber}>
        <Text style={styles.pantext}>PAN Number</Text>
        <TextInput
          style={styles.inputPanNumber}
         value={panNo}
```

```
onChangeText={panChange}
            maxLength={10}
          <TouchableOpacity
            onPress={() => {
              setModalVisible(true);
            }}>
            <Text style={styles.findPanNumber}>Find PAN Number</Text>
          </TouchableOpacity>
        </View>
      </View>
      <Design11
        isVisible={modalVisible}
        setVisible={setModalVisible}
        navigation={navigation}
      <View style={styles.buttonBox}>
        <TouchableOpacity
          disabled={panNo.length === 10 ? false : true}
          onPress={()} => {
            navigation.navigate('Design12');
          }}>
          <Text style={[styles.buttontext, {backgroundColor: buttonColor}]}>
           Confirm
          </Text>
        </TouchableOpacity>
      </View>
    </SafeAreaView>
  );
};
const styles = StyleSheet.create({
 Largecontainer: {
    flex: 1,
    padding: 5,
  },
 header: {
   width: vw(360),
    height: vh(60),
    flexDirection: 'row',
   gap: 288,
 }.
 headerButton: {
   width: 20,
    height: 20,
   marginLeft: 12,
    marginTop: 20,
  },
 buttonBox: {
    height: vh(129),
   width: vw(360),
   position: 'absolute'.
```

```
bottom: -20,
  borderTopWidth: 1,
  borderTopColor: 'rgba(234,234,234,1)',
},
buttontext: {
  color: 'white',
  paddingVertical: 12,
  paddingHorizontal: 24,
  marginTop: 10,
  height: vh(44),
  width: vw(328),
  borderRadius: 100,
  backgroundColor: 'rgb(0,53,131)',
  textAlign: 'center',
  marginHorizontal: 15,
},
TopContainer: {
  height: vh(86),
 width: vw(350),
  borderBottomWidth: 1,
  borderBottomColor: 'rgba(234,234,234,1)',
},
subTopConatiner: {
  height: vh(46),
 width: vw(328),
 marginHorizontal: 11,
step: {
  fontWeight: '500',
  fontSize: 10,
  height: vh(16),
  color: 'rgba(0,0,0,0.6)',
},
verifyText: {
  height: vh(24),
  fontWeight: '600',
  fontSize: 18,
  color: 'black',
},
steps: {
  flexDirection: 'row',
},
smallstep: {
  marginTop: 15,
 width: vw(82),
  height: vh(4),
  borderWidth: 2,
  marginRight: 2,
  borderColor: 'rgba(0,60,146,1)',
},
smallstepempty: {
```

```
marginTop: 15,
  width: vw(82),
  height: vh(4),
  borderWidth: 2,
  marginRight: 2,
  borderColor: 'rgba(0,0,0,0.06)',
},
panDetails: {
  marginTop: 15,
  width: vw(350),
  height: vh(215),
},
SubpanDetails: {
  height: vh(68),
  width: vw(350),
  paddingLeft: 16,
},
text: {
  fontSize: 16,
  fontWeight: '600',
  color: 'rgba(24,25,31,1)',
},
subtext: {
  fontWeight: '400',
  fontSize: 12,
  color: 'rgbs(0,0,0,0.6)',
},
PanNumber: {
  marginHorizontal: 11,
  marginVertical: 20,
  width: vw(328),
  height: vh(99),
},
pantext: {
  fontWeight: '600',
  fontSize: 16,
  color: 'rgba(24,25,31,1)',
},
inputPanNumber: {
  marginTop: 10,
  borderRadius: 8,
  borderWidth: 1,
  color: 'black',
},
findPanNumber: {
  marginTop: 6,
  color: 'rgba(0,60,146,1)',
  fontSize: 10,
  fontWeight: '500',
```

```
},
});
export default Design10;
```

```
import React from 'react';
import {
 StyleSheet,
 Text,
 View,
 Modal,
  SafeAreaView,
 Image,
 TouchableOpacity,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
const Design11 = ({isVisible, setVisible, navigation}: any) => {
  return (
    // <SafeAreaView style={styles.Largecontainer}>
   <Modal
      transparent={true}
      visible={isVisible}
      onRequestClose={() => setVisible(false)}>
      <View style={styles.container}>
        <View style={styles.Pan}>
          <Text style={styles.findPan}>Find PAN Number</Text>
          <TouchableOpacity
            onPress={()} => {
              navigation.goBack();
            }}>
            <Image
              style={styles.closeButton}
              source={require('.../Asset/image6/close.png')}
          </TouchableOpacity>
        </View>
        <View style={styles.PanImage}>
          <Text style={styles.text}>Refer PAN Card for your PAN Number</Text>
          <Image
            style={styles.panimage2}
            source={require('../Asset/image6/pancard.png')}
        </View>
      </View>
    </Modal>
    // </SafeAreaView>
  );
```

```
const styles = StyleSheet.create({
 Largecontainer: {
    flex: 1,
    padding: 5,
    backgroundColor: 'rgb(45, 45, 45)',
 },
 container: {
    borderTopLeftRadius: 16,
    borderTopRightRadius: 16,
    marginTop: 394,
    borderWidth: vw(1),
    borderColor: 'black',
    height: vh(350),
    backgroundColor: 'white',
 },
 Pan: {
    flexDirection: 'row',
   gap: 200,
   marginTop: 8,
   marginLeft: 15,
 },
 findPan: {
   fontSize: 16,
    fontWeight: '600',
    color: 'black',
  },
 closeButton: {
   width: 20,
    height: 20,
   marginTop: 3,
  },
 PanImage: {
   marginTop: 20,
   marginLeft: 5,
   width: vw(350),
    height: vh(295),
 },
 text: {
    marginLeft: 10,
   fontWeight: '400',
   fontSize: 12,
 },
 panimage2: {
   marginTop: 12,
   height: 192,
   width: 360,
 },
});
export default Design11;
```

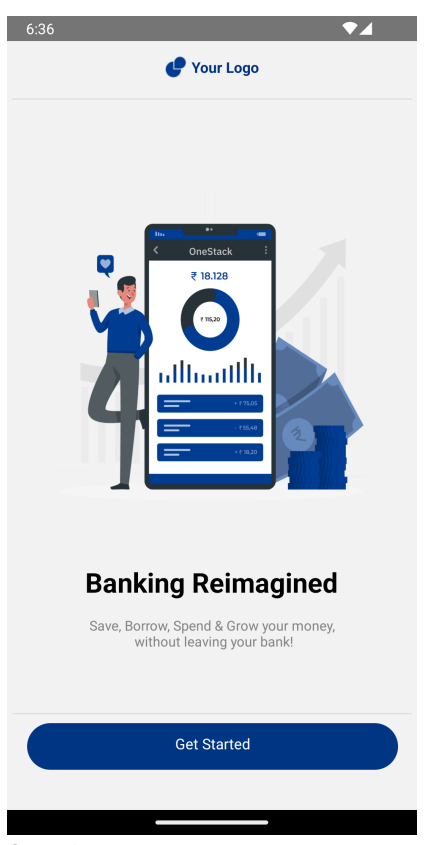
```
import React, {useState} from 'react';
import {
 StyleSheet,
 Text,
 View,
  TouchableOpacity,
 SafeAreaView,
 Image,
 TextInput,
} from 'react-native';
import {vh, vw} from '../constants/dimensions';
import Design11 from './Screen11';
const Design10 = ({navigation}: any) => {
  const [panNo, setPanNo] = useState('');
  const [modalVisible, setModalVisible] = useState(false);
  const [buttonColor, setButtonColor] = useState('grey');
  const panChange = text => {
    setPanNo(text);
    if (text.length === 10) {
      setButtonColor('rgb(0,53,131)');
    } else {
      setButtonColor('grey');
  };
    <SafeAreaView style={styles.Largecontainer}>
      <View style={styles.header}>
        <TouchableOpacity
          onPress={() => {
            navigation.goBack();
          }}>
          <Image
            style={styles.headerButton}
            source={require('../Asset/image4/chevron-left.png')}
        </TouchableOpacity>
        <Image
          style={styles.headerButton}
          source={require('../Asset/image6/questionMark.png')}
      </View>
      <View style={styles.TopContainer}>
        <View style={styles.subTopConatiner}>
          <Text style={styles.step}> STEP 2 OF 4</Text>
          <Text style={styles.verifyText}> Verify your identity</Text>
          <View style={styles.steps}>
            <View style={styles.smallstep} />
            <View style={styles.smallstep} />
```

```
<View style={styles.smallstepempty} />
        <View style={styles.smallstepempty} />
     </View>
   </View>
 </View>
 <View style={styles.panDetails}>
   <View style={styles.SubpanDetails}>
     <Text style={styles.text}>PAN Details</Text>
     <Text style={styles.subtext}>
       Your PAN details are required to open a bank account with {'\n'}
        OneStack. We ensure that these details will remain secure!
     </Text>
   </View>
   <View style={styles.PanNumber}>
     <Text style={styles.pantext}>PAN Number</Text>
     <TextInput
        style={styles.inputPanNumber}
        value={panNo}
        onChangeText={panChange}
        maxLength={10}
     <TouchableOpacity
       onPress={() => {
          setModalVisible(true);
       <Text style={styles.findPanNumber}>Find PAN Number</Text>
     </TouchableOpacity>
   </View>
 </View>
 <View style={styles.outputPAN}>
   <Text style={styles.belong}>This PAN Card belongs to</Text>
   <Text style={styles.belongName}>*ahesh *ridhar </Text>
 </View>
 <Design11
   isVisible={modalVisible}
   setVisible={setModalVisible}
   navigation={navigation}
 <View style={styles.buttonBox}>
   <TouchableOpacity
     // disabled={panNo.length === 10 ? false : true}
     onPress={() => {
        navigation.navigate('Design13');
     }}>
      <Text style={[styles.buttontext]}>Yes, this is me!</Text>
   </TouchableOpacity>
   <TouchableOpacity>
     <Text style={styles.notme}>No, this is not me. </Text>
   </TouchableOpacity>
 </View>
</SafeAreaView>
```

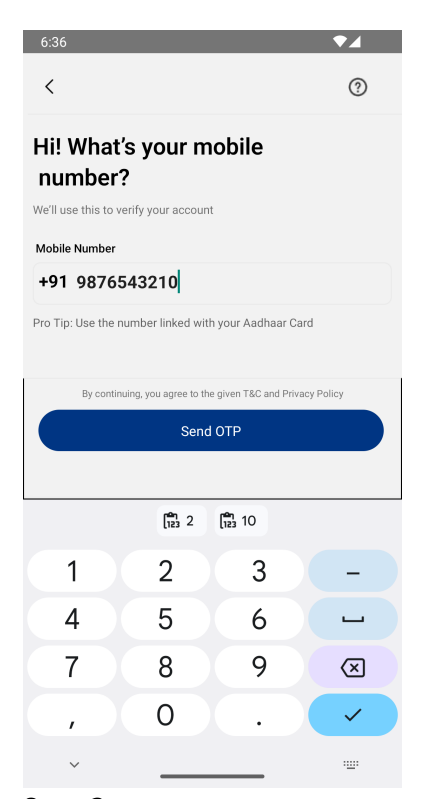
```
};
const styles = StyleSheet.create({
 Largecontainer: {
    flex: 1,
    padding: 5,
 },
 header: {
   width: vw(360),
    height: vh(60),
    flexDirection: 'row',
   gap: 288,
 },
 headerButton: {
   width: 20,
    height: 20,
   marginLeft: 12,
   marginTop: 20,
 },
 buttonBox: {
    height: vh(129),
   width: vw(360),
    position: 'absolute',
    bottom: -20,
    borderTopWidth: 1,
    borderTopColor: 'rgba(234,234,234,1)',
 buttontext: {
    color: 'white',
    paddingVertical: 12,
    paddingHorizontal: 24,
    marginTop: 10,
    height: vh(44),
   width: vw(328),
    borderRadius: 100,
    backgroundColor: 'rgb(0,53,131)',
    textAlign: 'center',
   marginHorizontal: 15,
 },
 TopContainer: {
    height: vh(86),
    width: vw(350),
    borderBottomWidth: 1,
    borderBottomColor: 'rgba(234,234,234,1)',
  },
 subTopConatiner: {
    height: vh(46),
   width: vw(328),
   marginHorizontal: 11,
  },
 step: {
```

```
fontWeight: '500',
  fontSize: 10,
  height: vh(16),
  color: 'rgba(0,0,0,0.6)',
},
verifyText: {
  height: vh(24),
  fontWeight: '600',
  fontSize: 18,
  color: 'black',
},
steps: {
  flexDirection: 'row',
},
smallstep: {
 marginTop: 15,
 width: vw(82),
  height: vh(4),
  borderWidth: 2,
  marginRight: 2,
  borderColor: 'rgba(0,60,146,1)',
},
smallstepempty: {
 marginTop: 15,
 width: vw(82),
  height: vh(4),
  borderWidth: 2,
  marginRight: 2,
  borderColor: 'rgba(0,0,0,0.06)',
},
panDetails: {
 marginTop: 15,
 width: vw(350),
 height: vh(215),
},
SubpanDetails: {
  height: vh(68),
 width: vw(350),
  paddingLeft: 16,
},
text: {
  fontSize: 16,
  fontWeight: '600',
  color: 'rgba(24,25,31,1)',
},
subtext: {
  fontWeight: '400',
  fontSize: 12,
 color: 'rgbs(0,0,0,0.6)',
```

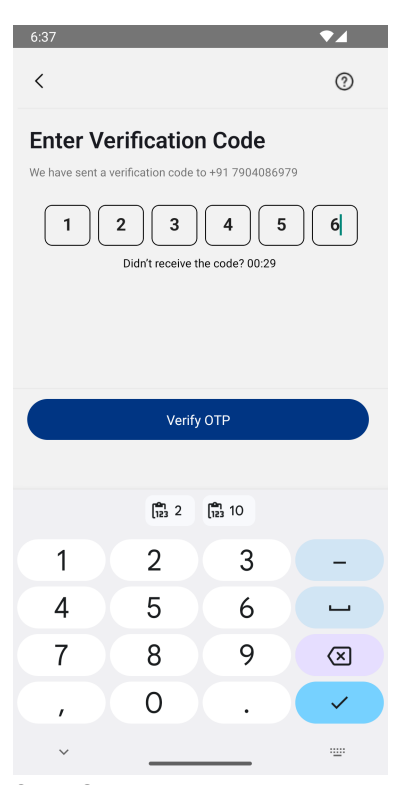
```
PanNumber: {
    marginHorizontal: 11,
    marginVertical: 20,
   width: vw(328),
    height: vh(99),
  },
 pantext: {
    fontWeight: '500',
    fontSize: 12,
    color: 'rgba(24,25,31,1)',
 },
 inputPanNumber: {
    marginTop: 10,
    borderRadius: 8,
    borderWidth: 1,
    color: 'black',
 },
 findPanNumber: {
    marginTop: 6,
    color: 'rgba(0,60,146,1)',
    fontSize: 10,
    fontWeight: '500',
  },
 outputPAN: {
    height: vh(84),
   width: vw(350),
   padding: 16,
  },
 belong: {
    marginLeft: −3,
    color: 'black',
    fontSize: 12,
    fontWeight: '500',
 belongName: {
   marginTop: 5,
    fontWeight: '600',
   fontSize: 16,
    color: 'black',
 },
 notme: {
    fontWeight: '500',
    fontSize: 12,
    color: 'rgba(0,60,146,1)',
    textAlign: 'center',
   marginTop: 15,
 },
});
export default Design10;
```



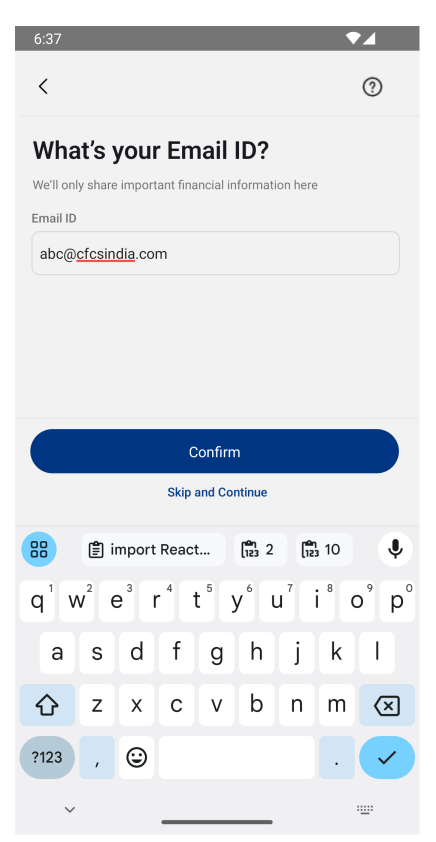
# Step1:



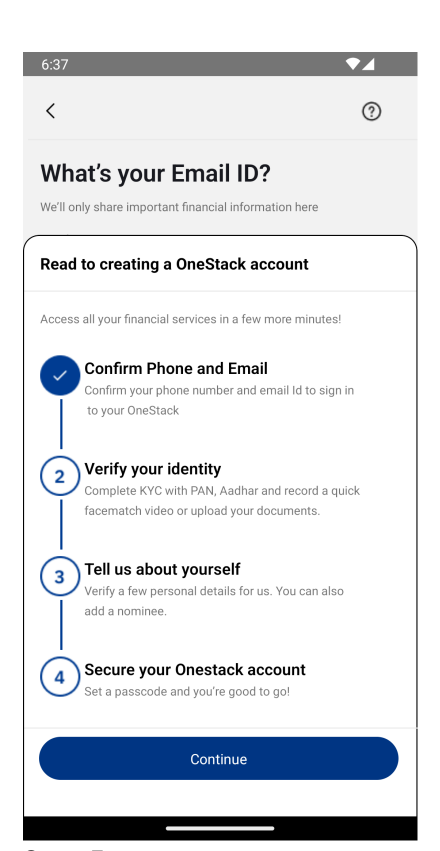
Step 2



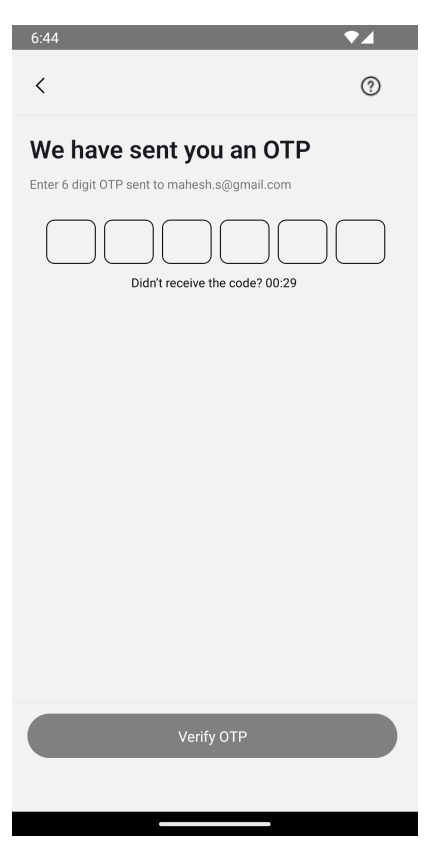
Step 3



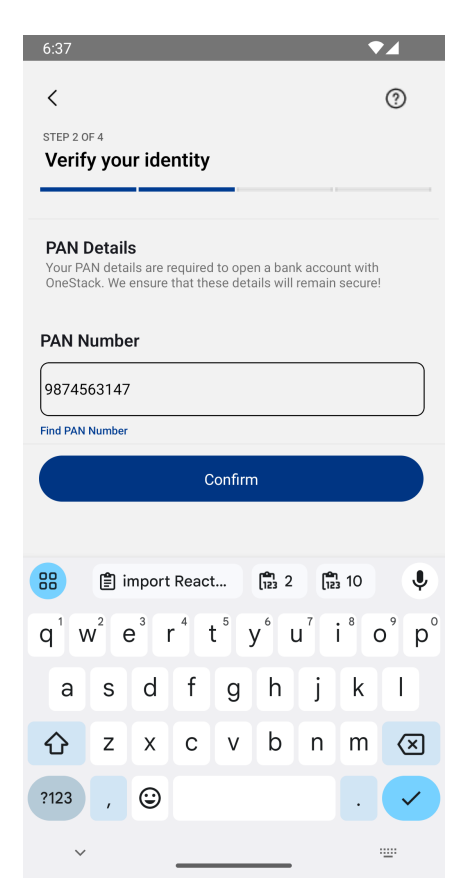
Step 4



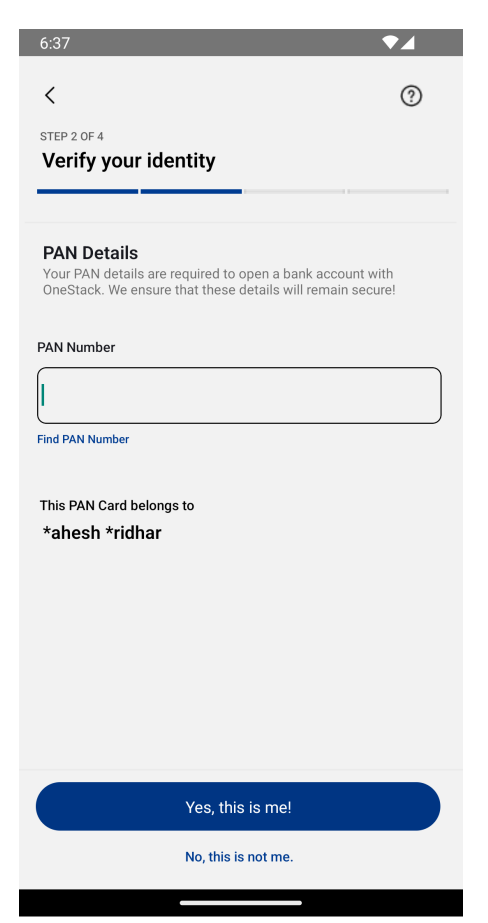
Step 5



Step 6



Step 7



Step 8