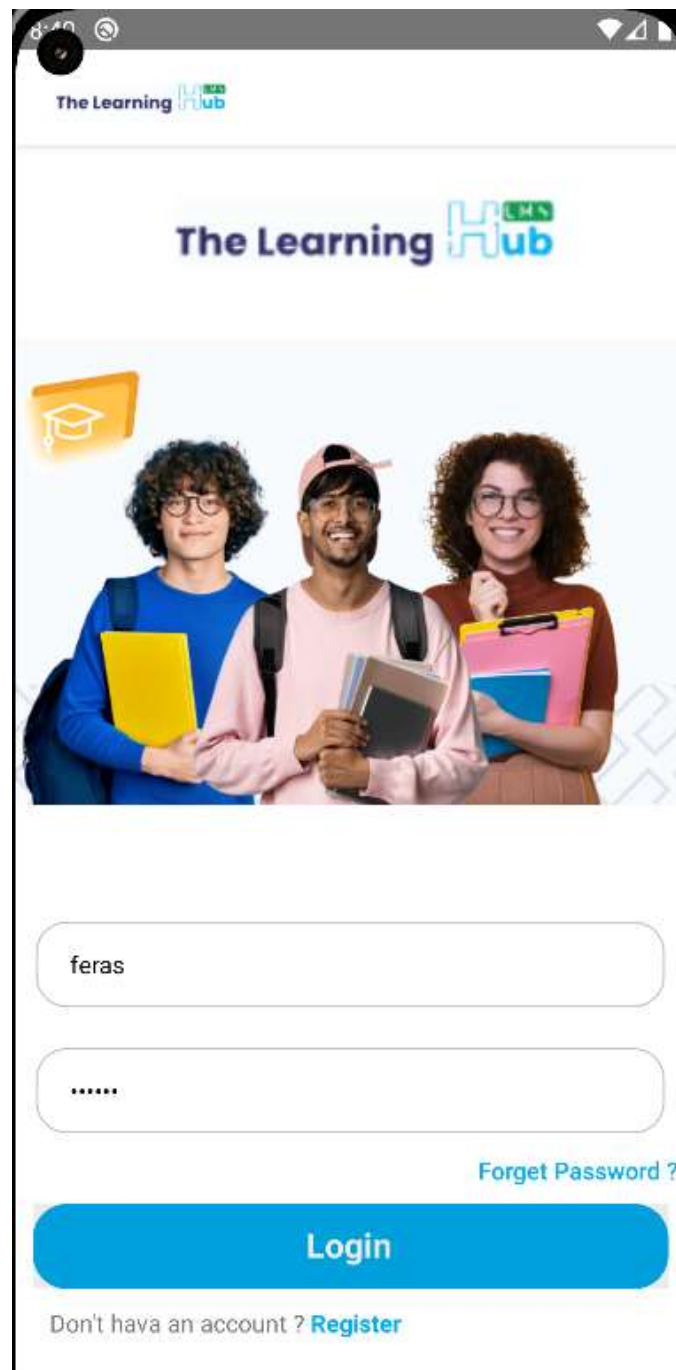



Feras Al-Khuzai

## Login Page :



The Learning Hub

The Learning Hub



feras

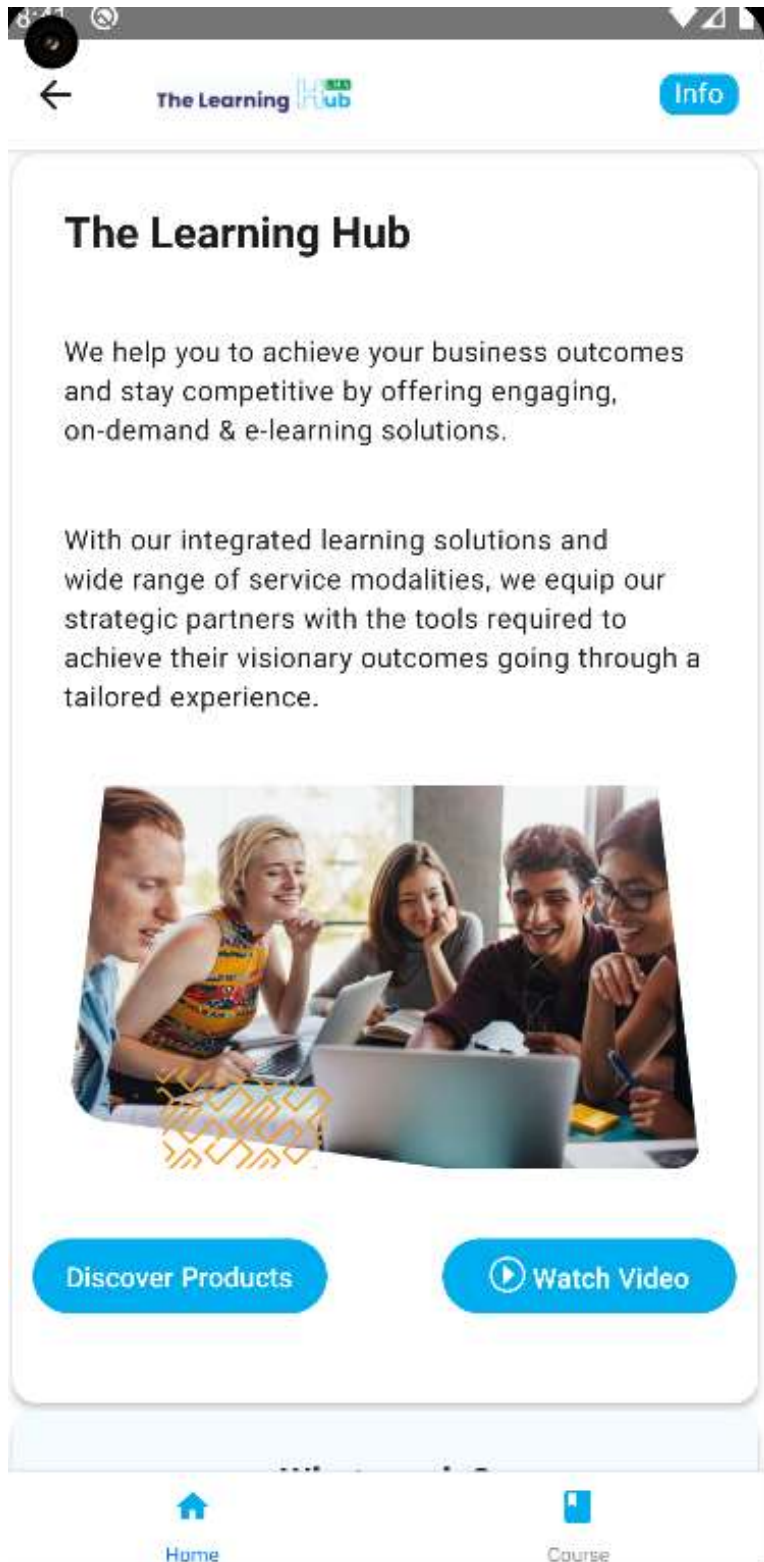
\*\*\*\*\*

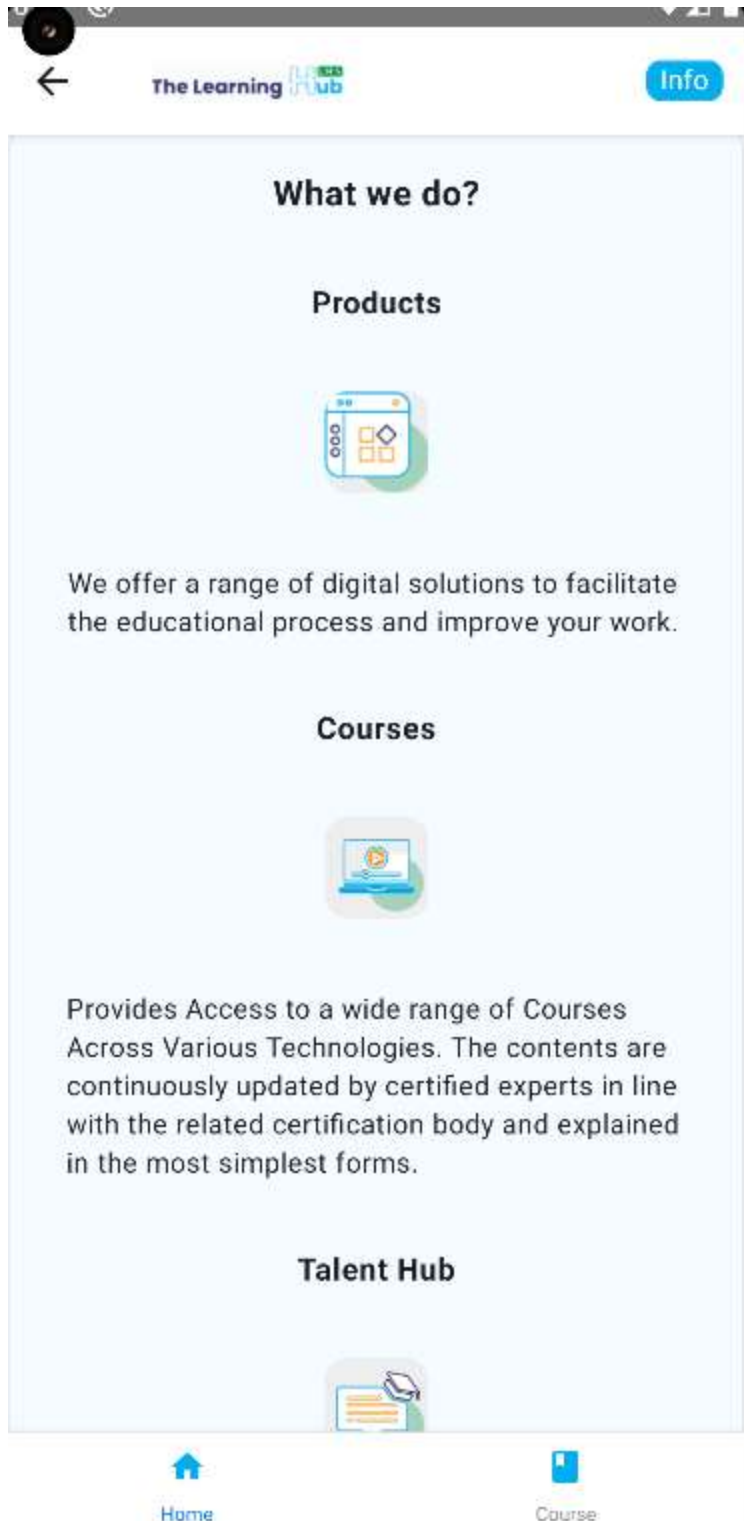
[Forget Password ?](#)

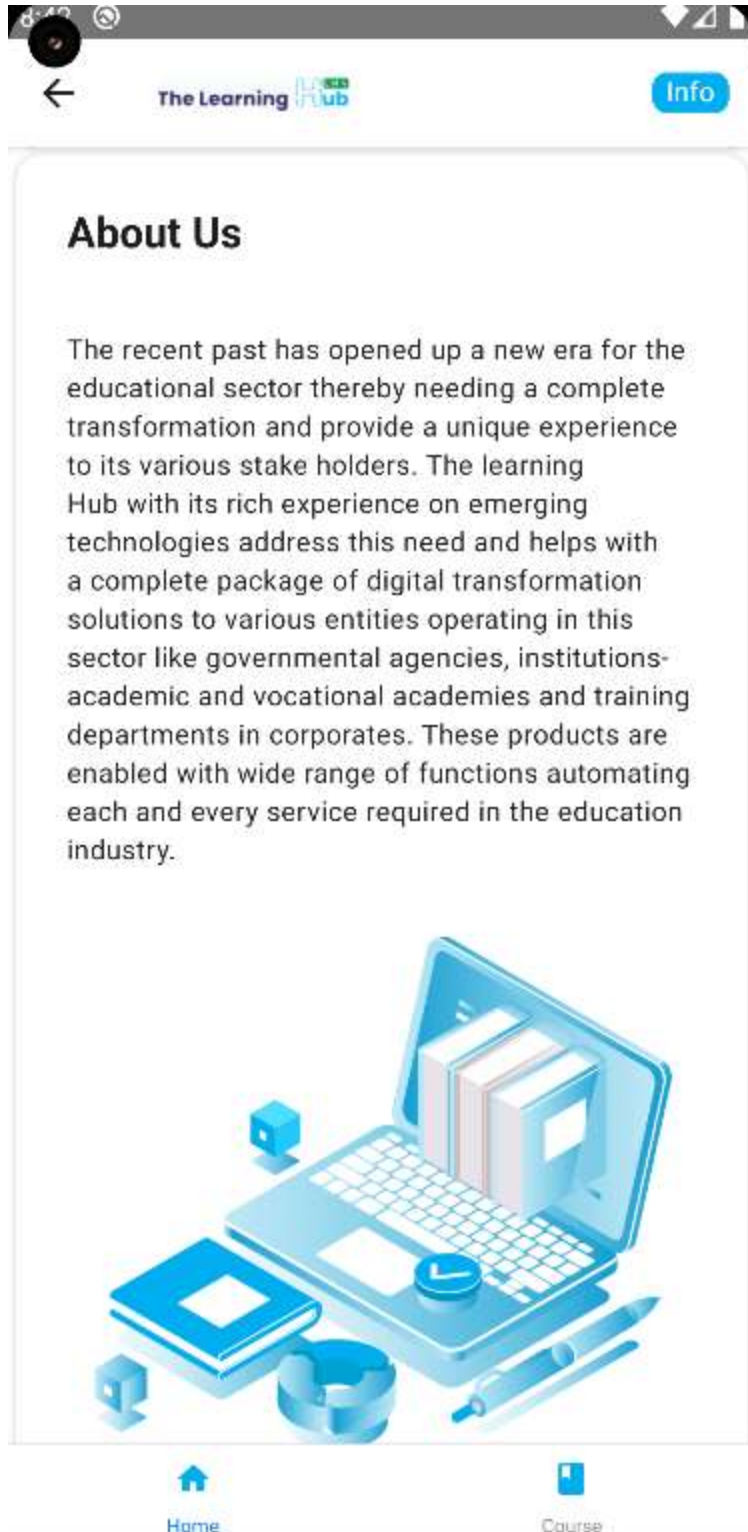
Login

Don't hava an account ? [Register](#)

## Home Page :







## About Us

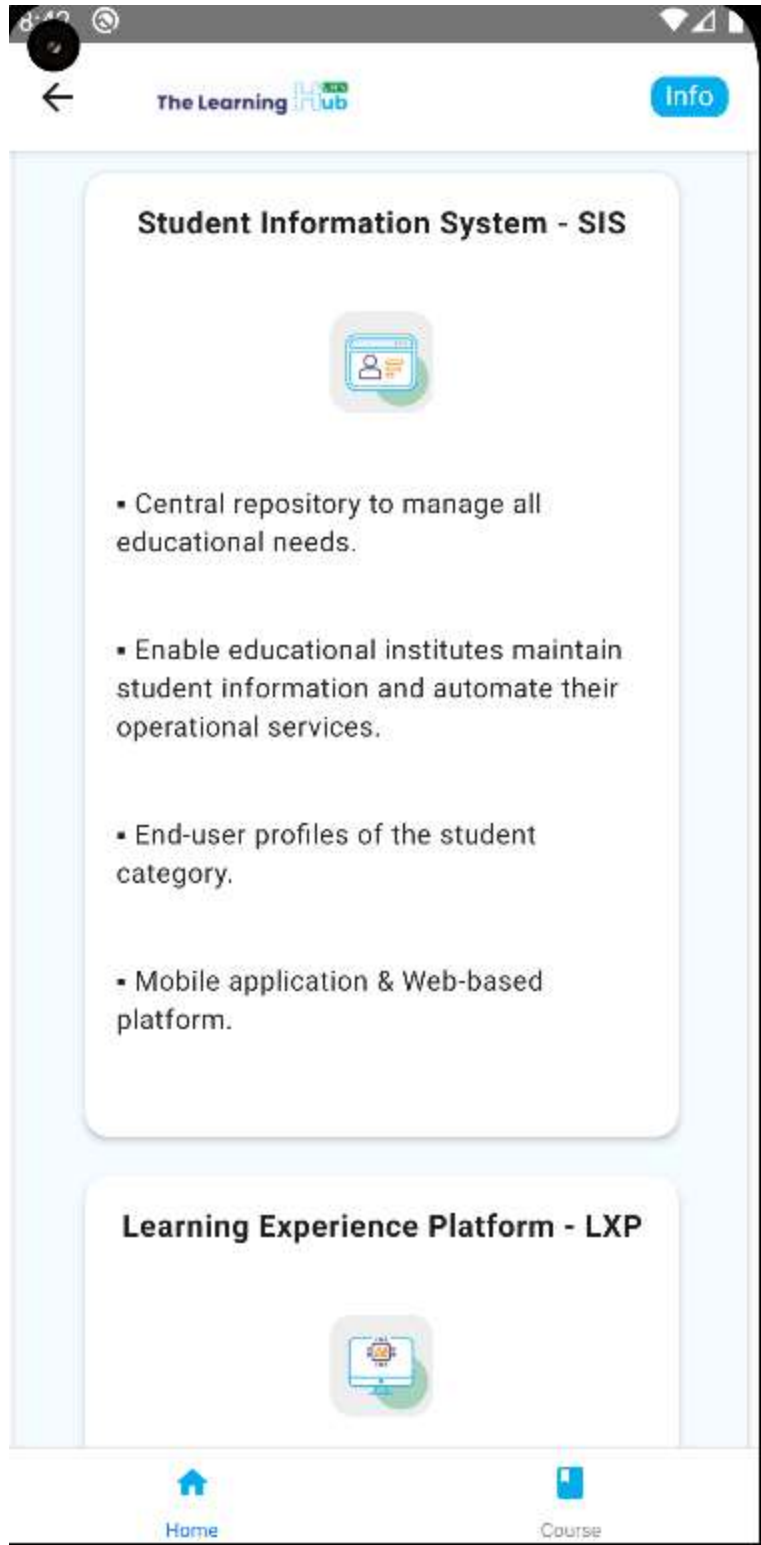
The recent past has opened up a new era for the educational sector thereby needing a complete transformation and provide a unique experience to its various stake holders. The learning Hub with its rich experience on emerging technologies address this need and helps with a complete package of digital transformation solutions to various entities operating in this sector like governmental agencies, institutions- academic and vocational academies and training departments in corporates. These products are enabled with wide range of functions automating each and every service required in the education industry.





Home




Course




## Course Page :








### Monitara Product


 Intermediate

---


 24/10/2022 - 30/04/2023

 8:00 PM - 10:00 PM





Home



Course






## Internet of Things (IoT)

 Intermediate

 01/11/2022 - 30/2/2023

 7:00 AM - 10:00 AM



Home



Course



## Code Login :

```
import { Icon } from "@rneui/base";
import React, { useState } from "react";
import { Alert, Button, Image, Pressable, ScrollView, StyleSheet,
Text, TextInput, View } from "react-native";

const Login = ({ navigation }: any) => {

  //states
  const [passwordVisable, setPasswordVisable] = useState(true);
  const [username, setUsername] = useState('');
  const [password, setPassword] = useState('');
  //user array
  const usernames = ['feras', "Mutaz", "Ayman", "Ali"];
  const passwords = ['123456', "m123456", "a123456", "l123456"];

  const CheckValidation = () => {

    if (usernames.indexOf(username) > -1 &&
passwords.indexOf(password) > -1) {
      let user = usernames.indexOf(username);
      let pass = passwords.indexOf(password);
      if (user == pass) {
        Alert.alert('LOGIN SUCCESSFULLY');
        navigation.navigate("MyPages")
      }
      else {
        Alert.alert('Username or password is incorrect!');
      }
    }
    else {
      Alert.alert('Username or password is incorrect!');
    }
  }
}
```

```

    return (
      <View style={{ backgroundColor: 'white', height: '100%' }}>
        <View>
          <Image source={require('../assets/img/img1login.png')}
style={styles.logo} />
          <Image
source={require('../assets/img/img2loginpeople.png')} style={{ width:
400, height: 300, resizeMode: 'contain', marginBottom: 7 }} />
          <Text>{'\n'}</Text>
        </View>
        <TextInput style={styles.TxtInput}
placeholder="Username"
placeholderTextColor={'#646464'}
onChangeText={username => setUsername(username)}
/>
        <TextInput style={styles.TxtInput}
placeholder="Password"
placeholderTextColor={'#646464'}
onChangeText={password => setPassword(password)}
secureTextEntry={true}
/>
        <View style={styles.register}>
          <Text style={{ color: '#00ADEE', left: 226, bottom:
40, fontWeight: '600' }}>Forget Password ? </Text>
        </View>
        <View>
          <Pressable onPress={CheckValidation}
style={styles.button}>
            <Text style={styles.login}>Login</Text>
          </Pressable >
        </View>
        <View>
          <Text style={{ alignSelf: 'flex-start', left: 20
}}>Don't have an account ?
          <Text style={{ color: '#00ADEE', fontWeight:
'bold', alignSelf: 'flex-end', right: 105 }}
onPress={() =>
navigation.navigate('Information')}> Register</Text></Text>
        </View>
      </View>
    );
  }

  const styles = StyleSheet.create({

```

```
logo: {
  width: 300,
  height: 80,
  resizeMode: 'contain',
  position: 'relative',
  left: 60,
  top: 10,
  marginBottom: 20
}
, TxtInput: {
  height: 50,
  margin: 12,
  padding: 10,
  borderWidth: 1,
  borderRadius: 18,
  color: 'black',
  borderColor: '#c0c0c0',
  paddingLeft: 20

},
register: {
  position: 'relative',
  top: 40,
  left: 45,
  fontWeight: 'bold',
  fontSize: 16,
  color: '#212529',

},
login: {
  fontSize: 20,
  fontWeight: 'bold',
  position: 'relative',
  left: '43%',
  color: 'white',
  top: 10

},
button: {
  backgroundColor: '#00ADEE',
  borderRadius: 20,
  color: 'black',
  height: 50,
  margin: 10
}
```

```
  })  
  
  export default Login;
```

## Code Home :

```
import { color } from "@rneui/base/dist/helpers";  
import { Image } from "@rneui/themed/dist/Image";  
import React from "react";  
import { Alert, Linking, SafeAreaView, ScrollView,  
ScrollViewComponent, StyleSheet, View } from "react-native";  
import { Avatar, Button, Card, IconButton, Text } from 'react-native-  
paper';  
import Icon from "react-native-vector-icons/AntDesign";  
  
const MyComponent = () => (  
  <Card.Title  
    title="Card Title"  
    subtitle="Card Subtitle"  
    left={({props}) => <Avatar.Icon {...props} icon="folder" />}  
    right={({props}) => <IconButton {...props} icon="more-vert"  
onPress={() => { }} />} />  
  />  
);  
  
const youtube = () => {  
  Linking.openURL('https://www.youtube.com/watch?v=xadTs09tU9s');  
};  
  
const Home = ({ navigation }: any) => {  
  return (  
    <ScrollView style={{ backgroundColor: 'white' }}>  
      <View >  
        <Card style={styles.cards}>  
          <Card.Content>  
            <Text variant="titleLarge" style={{  
fontWeight: 'bold' }}>The Learning Hub</Text>  
            <Text>{'\n'}</Text>  
  
            <Text style={styles.fontS}  
variant="bodyMedium">We help you to achieve your business outcomes and
```

```

stay competitive by offering engaging, on-demand & e-learning
solutions.</Text>
        <Text>{'\n'}</Text>
        <Text variant="bodyMedium">With our integrated
learning solutions and wide range of service modalities, we equip our
strategic partners with the tools required to achieve their visionary
outcomes going through a tailored experience.</Text>

        </Card.Content>
        <Text>{'\n'}</Text>

        <Card.Cover
source={require('../assets/img/feature-image.png')} style={{ width:
320, alignSelf: 'center', backgroundColor: 'null' }} />
        <Text>{'\n'}</Text>
        <Button textColor="white" style={{
backgroundColor: '#00ADEE', width: 150 }} onPress={() =>
navigation.navigate('Courses')}>Discover Products</Button>
        <Button textColor="white" style={{
backgroundColor: '#00ADEE', width: 150, position: 'absolute', right:
1, top: 543 }} onPress={youtube}><Icon name="playcircleo"
color='white' size={18} /> Watch Video</Button>
        <Text>{'\n'}</Text>

    </Card>
</View>
<View >
    <Card style={[styles.cards, { backgroundColor:
'#F4FCFF' }]]>
        <Card.Content>
            <Text variant="bodyMedium" style={{ alignSelf:
'center', fontWeight: 'bold', fontSize: 18 }}>What we do?</Text>
            <Text>{'\n'}</Text>

            <Text variant="bodyMedium" style={{ alignSelf:
'center', fontWeight: 'bold', fontSize: 16 }}>Products</Text>
            <Text>{'\n'}</Text>

            <Card.Cover
source={require('../assets/img/Product.png')} style={{ width: 54,
alignSelf: 'center', height: 53 }} />
            <Text>{'\n'}</Text>

            <Text variant="bodyMedium" style={{ alignSelf:
'center', fontSize: 14 }}>We offer a range of digital solutions to
facilitate the educational process and improve your work.</Text>

```

```

        <Text>{'\n'}</Text>
        <Text variant="bodyMedium" style={{ alignSelf:
'center', fontWeight: 'bold', fontSize: 16 }}>Courses</Text>
        <Text>{'\n'}</Text>

        <Card.Cover
source={require('../assets/img/Courses.png')} style={{ width: 54,
alignSelf: 'center', height: 53 }} />
        <Text>{'\n'}</Text>

        <Text variant="bodyMedium" style={{ alignSelf:
'center', fontSize: 14 }}>Provides Access to a wide range of Courses
Across Various Technologies. The contents are continuously updated by
certified experts in line with the related certification body and
explained in the most simplest forms.</Text>

        <Text>{'\n'}</Text>
        <Text variant="bodyMedium" style={{ alignSelf:
'center', fontWeight: 'bold', fontSize: 16 }}>Talent Hub</Text>
        <Text>{'\n'}</Text>

        <Card.Cover
source={require('../assets/img/Talent-Hub-2.png')} style={{ width: 54,
alignSelf: 'center', height: 53 }} />
        <Text>{'\n'}</Text>

        <Text variant="bodyMedium" style={{ alignSelf:
'center', fontSize: 14 }}>Unlock your true potential by joining the
Talent Hub platform. You will find jobs, social networking
opportunities, and internships.</Text>

        <Text>{'\n'}</Text>

    </Card.Content>

</Card>
</View>
<View>
    <Card style={styles.cards}>
        <Card.Content>
            <Text variant="titleLarge" style={{
fontWeight: 'bold' }}>About Us</Text>
            <Text>{'\n'}</Text>

```

```
        <Text style={styles.fontS}
variant="bodyMedium">The recent past has opened up a new era for the
educational sector thereby needing a complete transformation and
provide a unique experience to its various stake holders.
```

```
        The learning Hub with its rich experience
on emerging technologies address this need and helps with a complete
package of digital transformation solutions to various entities
operating in this sector like governmental agencies, institutions-
academic and vocational academies and training departments in
corporates.
```

```
        These products are enabled with wide range
of functions automating each and every service required in the
education industry.</Text>
```

```
    </Card.Content>
    <Text>{'\n'}</Text>

    <Card.Cover source={require('../assets/img/About-
Us-30.png')} style={{ width: 300, height: 265, alignSelf: 'center',
backgroundColor: 'null' }} />
    <Text>{'\n'}</Text>
    <Button textColor="white" style={{
backgroundColor: '#00ADEE', width: 150 }} onPress={() =>
Alert.alert('Hey')}>See more</Button>
    <Text>{'\n'}</Text>

  </Card>
</View>

<View >
  <Card style={[styles.cards, { backgroundColor:
'#F4FCFF' }]}>
    <Card.Content>
      <Text variant="titleLarge" style={{
fontWeight: 'bold', alignSelf: 'center' }}>Our Products</Text>

      <Card style={styles.cardInner}>
        <Card.Content>
          <Text variant="bodyMedium" style={{
alignSelf: 'center', fontWeight: 'bold', fontSize: 16 }}>Learning
Management System - LMS</Text>
          <Text>{'\n'}</Text>
```

```

<Card.Cover
source={require('../assets/img/LMS-2.png')} style={{ width: 54,
alignSelf: 'center', height: 53 }} />
<Text>{'\n'}</Text>

<Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ A Comprehensive solution implement digital knowledge
and learning for both academic and corporate.</Text>
<Text>{'\n'}</Text>

<Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ Mobile application & Web-based platform.</Text>
<Text>{'\n'}</Text>

<Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ Integration with other systems.</Text>
<Text>{'\n'}</Text>

<Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ User-friendly learning tool.</Text>

<Text>{'\n'}</Text>
</Card.Content>
</Card>

<Card style={styles.cardInner}>
  <Card.Content>
    <Text variant="bodyMedium" style={{
alignSelf: 'center', fontWeight: 'bold', fontSize: 16 }}>Student
Information System - SIS</Text>
    <Text>{'\n'}</Text>

    <Card.Cover
source={require('../assets/img/SIS-2.png')} style={{ width: 54,
alignSelf: 'center', height: 53 }} />
    <Text>{'\n'}</Text>

    <Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ Central repository to manage all educational
needs.</Text>
    <Text>{'\n'}</Text>

    <Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ Enable educational institutes maintain student
information and automate their operational services.</Text>

```



```

        <Text>{'\n'}</Text>

        <Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ End-user profiles of the student category.</Text>
        <Text>{'\n'}</Text>

        <Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ Mobile application & Web-based platform.</Text>
        <Text>{'\n'}</Text>
    </Card.Content>
</Card>
<Card style={styles.cardInner}>
    <Card.Content>
        <Text variant="bodyMedium" style={{
alignSelf: 'center', fontWeight: 'bold', fontSize: 16 }}>Learning
Experience Platform - LXP</Text>
        <Text>{'\n'}</Text>

        <Card.Cover
source={require('../assets/img/LXP.png')} style={{ width: 54,
alignSelf: 'center', height: 53 }} />
        <Text>{'\n'}</Text>

        <Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ A cloud based learning environment to improve
employee skills.</Text>
        <Text>{'\n'}</Text>

        <Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ Provide AI driven learning experience platform to
satisfy the self-directed learning.</Text>
        <Text>{'\n'}</Text>

        <Text>{'\n'}</Text>
    </Card.Content>
</Card>
<Card style={styles.cardInner}>
    <Card.Content>
        <Text variant="bodyMedium" style={{
alignSelf: 'center', fontWeight: 'bold', fontSize: 16 }}>Learning
Experience Platform - LXP</Text>
        <Text>{'\n'}</Text>

```

```

                                <Card.Cover
source={require('../assets/img/KMS-1.png')} style={{ width: 54,
alignSelf: 'center', height: 53 }} />
                                <Text>{'\n'}</Text>

                                <Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ KMS improve cooperation, understanding and
operational alignment.</Text>
                                <Text>{'\n'}</Text>

                                <Text variant="bodyMedium" style={{
fontSize: 14 }}>▪ Enable to focus on the customer base and users to
achieve successful use of services and products.</Text>
                                <Text>{'\n'}</Text>

                                <Text>{'\n'}</Text>
                                </Card.Content>
                                </Card>

                                </Card.Content>

                                </Card>
                                </View>
                                </ScrollView>
);
}
export default Home;

const styles = StyleSheet.create({
  cards: {
    width: 380
    , alignSelf: 'center'
    , padding: 10
    , margin: 2,
    backgroundColor: 'white'
  },
  fonts: {
    fontFamily: 'sans-serif'
  },
  cardInner: {
    margin: 10,
    backgroundColor: 'white'
  }
})

```

```
}}
```

## Code Courses :

```
import { color } from "@rneui/base/dist/helpers";
import { Image } from "@rneui/themed/dist/Image";
import React from "react";
import { Alert, Linking, SafeAreaView, ScrollView,
ScrollViewComponent, StyleSheet, View } from "react-native";
import { Avatar, Button, Card, IconButton, Text } from 'react-native-
paper';
import Icon from "react-native-vector-icons/AntDesign";
import Icon2 from "react-native-vector-icons/Feather";
import Icon3 from "react-native-vector-icons/FontAwesome";

const HR = () => {
  return (
    <View
      style={{
        borderBottomColor: '##a7a5a5',
        borderBottomWidth: 1,
        margin: 2,
      }}
    />
  );
};

const Course = () => {
  return (
```

```

<ScrollView>
  <View style={{backgroundColor:'white'}}>
    <View >
      <Card style={styles.cardInner}>
        <Card.Content>

          <Card.Cover
source={require('../assets/img/IOT.jpeg')} style={{ width: 340,
alignSelf: 'center', height: 200 }} />
          <Text
style={{position:'absolute',top:22,left:22,backgroundColor:'#00ADEE',c
olor:'white',width:74,borderWidth: 1,borderRadius: 8,}}> Best Seller
</Text>

          <Text>{'\n'}</Text>
          <Text variant="bodyMedium" style={{
fontWeight: 'bold', fontSize: 16 }}>Internet of Things (IoT)</Text>
          <Text>{'\n'}</Text>
          <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon name="calendar" color={'#F29D26'} size={20} />
Intermediate</Text>

          <Text>{'\n'}</Text>
          <HR />
          <Text>{'\n'}</Text>
          <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon name="linechart" color={'#F29D26'} size={20} /> 01/11/2022
- 30/2/2023</Text>

          <Text>{'\n'}</Text>
          <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon2 name="clock" color={'#F29D26'} size={20} /> 7:00 AM -
10:00 AM</Text>

          <Text>{'\n'}</Text>
          <Text variant="bodyMedium" style={{ fontSize:
14,alignSelf:'center' }}><Icon2 name="facebook" color={'#00ADEE'}
size={20} />
          <Icon3 name="whatsapp" color={'#00ADEE'} size={20}
/>
          <Icon2 name="twitter" color={'#00ADEE'} size={20}
/>
          <Icon3 name="envelope-o" color={'#00ADEE'} size={20}
/></Text>

          <Text>{'\n'}</Text>
        </Card.Content>
      </Card>
    </View>
  </View>

```

```

<View >
    <Card style={styles.cardInner}>
        <Card.Content>

            <Card.Cover
source={require('../assets/img/hack.png')} style={{ width: 340,
alignSelf: 'center', height: 200 }} />
            <Text
style={{position: 'absolute',top:22,left:22,backgroundColor: '#00ADEE',c
olor: 'white',width:57,borderWidth: 1,borderRadius: 8,}}> Popular
</Text>

            <Text>{'\n'}</Text>
            <Text variant="bodyMedium" style={{
fontWeight: 'bold', fontSize: 16 }}>Certified Ethical
Hacking(CEHv11)</Text>
            <Text>{'\n'}</Text>
            <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon name="calendar" color={'#F29D26'} size={20} />
Intermediate</Text>

            <Text>{'\n'}</Text>
            <HR />
            <Text>{'\n'}</Text>
            <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon name="linechart" color={'#F29D26'} size={20} /> 09/01/2023
- 13/01/2023</Text>

            <Text>{'\n'}</Text>
            <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon2 name="clock" color={'#F29D26'} size={20} /> 7:00 AM -
10:00 AM</Text>

            <Text>{'\n'}</Text>
            <Text variant="bodyMedium" style={{ fontSize:
14,alignSelf: 'center' }}><Icon2 name="facebook" color={'#00ADEE'}
size={20} />
            <Icon3 name="whatsapp" color={'#00ADEE'} size={20}
/>
            <Icon2 name="twitter" color={'#00ADEE'} size={20}
/>
            <Icon3 name="envelope-o" color={'#00ADEE'} size={20}
/></Text>

            <Text>{'\n'}</Text>
        </Card.Content>
    </Card>
</View>

```

```

<View >
    <Card style={styles.cardInner}>
        <Card.Content>

            <Card.Cover
source={require('../assets/img/monira.png')} style={{ width: 340,
alignSelf: 'center', height: 200 }} />
                <Text>{'\n'}</Text>
                <Text variant="bodyMedium" style={{
fontWeight: 'bold', fontSize: 16 }}>Monitara Product</Text>
                <Text>{'\n'}</Text>
                <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon name="calendar" color={'#F29D26'} size={20} />
Intermediate</Text>

                <Text>{'\n'}</Text>
                <HR />
                <Text>{'\n'}</Text>
                <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon name="linechart" color={'#F29D26'} size={20} /> 24/10/2022
- 30/04/2023</Text>

                <Text>{'\n'}</Text>
                <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon2 name="clock" color={'#F29D26'} size={20} /> 8:00 PM -
10:00 PM</Text>

                <Text>{'\n'}</Text>
                <Text variant="bodyMedium" style={{ fontSize:
14,alignSelf:'center' }}><Icon2 name="facebook" color={'#00ADEE'}
size={20} />
                <Icon3 name="whatsapp" color={'#00ADEE'} size={20}
/>
                <Icon2 name="twitter" color={'#00ADEE'} size={20}
/>
                <Icon3 name="envelope-o" color={'#00ADEE'} size={20}
/></Text>

                <Text>{'\n'}</Text>
            </Card.Content>
        </Card>
    </View>
<View >
    <Card style={styles.cardInner}>
        <Card.Content>

```

```

        <Card.Cover
source={require('../assets/img/bc.jpeg')} style={{ width: 340,
alignSelf: 'center', height: 200 }} />
        <Text
style={{position:'absolute',top:22,left:22,backgroundColor:'#00ADEE',c
olor:'white',width:74,borderWidth: 1,borderRadius: 8}}> Best Seller
</Text>

        <Text>{'\n'}</Text>
        <Text variant="bodyMedium" style={{
fontWeight: 'bold', fontSize: 16 }}>Blockchain Training: An Overview
for Business Professionals</Text>
        <Text>{'\n'}</Text>
        <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon name="calendar" color={'#F29D26'} size={20} />
Advanced</Text>

        <Text>{'\n'}</Text>
        <HR />
        <Text>{'\n'}</Text>
        <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon name="linechart" color={'#F29D26'} size={20} /> 24/10/2022
- 30/04/2023</Text>

        <Text>{'\n'}</Text>
        <Text variant="bodyMedium" style={{ fontSize:
14 }}><Icon2 name="clock" color={'#F29D26'} size={20} /> 11:00 PM -
4:00 PM</Text>

        <Text>{'\n'}</Text>
        <Text variant="bodyMedium" style={{ fontSize:
14,alignSelf:'center' }}><Icon2 name="facebook" color={'#00ADEE'}
size={20} />
        <Icon3 name="whatsapp" color={'#00ADEE'} size={20}
/>
        <Icon2 name="twitter" color={'#00ADEE'} size={20}
/>
        <Icon3 name="envelope-o" color={'#00ADEE'} size={20}
/></Text>

        <Text>{'\n'}</Text>
    </Card.Content>
</Card>
</View>
</View>
</ScrollView>
);
}
export default Course;

```

```
const styles = StyleSheet.create({
  cards: {
    width: 380
    , alignSelf: 'center'
    , padding: 10
    , margin: 2,
    backgroundColor: 'white'
  },
  fontS: {
    fontFamily: 'sans-serif'
  },
  cardInner: {
    margin: 10,
    backgroundColor: 'white'
  }
})
```



## App.tsx:

```
import React, { type PropsWithChildren } from 'react';
import { Alert, Linking, Pressable, SafeAreaView, ScrollView,
StatusBar, StyleSheet, Text, TouchableOpacity, useColorScheme, View, }
from 'react-native';
import { Colors, DebugInstructions, Header, LearnMoreLinks,
ReloadInstructions, } from 'react-native/Libraries/NewAppScreen';
import Login from './Screen/LoginUser';
import { createNativeStackNavigator } from "@react-navigation/native-
stack";
import { NavigationContainer } from '@react-navigation/native';
import { useState } from "react";
import { createBottomTabNavigator } from "@react-navigation/bottom-
tabs";
import Home from './Screen/HomeScreen';
import Course from './Screen/Course';
import { Image } from '@rneui/base';
import { Button } from 'react-native-paper';
import { Icon } from '@rneui/themed';

const Tab = createBottomTabNavigator();
const HomeStack = createNativeStackNavigator();
const Stack = createNativeStackNavigator();

function LogoTitle() {
  return (
    <Image
      style={{ width: 120, height: 50, resizeMode: 'contain' }}
      source={require('./assets/img/img1login.png')} />
    );
}

function MyTab() {
  return (
    <Tab.Navigator screenOptions={{ headerShown: false }}>
      <Tab.Screen name="Home" component={Home} options={{
        tabBarIcon(props) {
          return (
            <Icon name='home' color={'#00ADEE'} size={20} />
          )
        },
      }},
    </Tab.Screen>
    </Tab.Navigator>
  );
}
```

```

        headerTitle: (props: any) => <LogoTitle {...props} />,
        headerRight: () => (
            <TouchableOpacity onPress={() => Alert.alert("An application
similar to the e-learning site for learning purposes ")}><Text
style={{ backgroundColor: '#00ADEE', color: 'white', borderWidth: 1,
borderRadius: 8, width: 40, borderColor: '#00ADEE'
}}> Info</Text></TouchableOpacity>
        )
    }} />
    <Tab.Screen name="Course" component={Course} options={{
        tabBarIcon(props) {
            return (
                <Icon name='book' color={'#00ADEE'} size={20} />
            )
        },
        headerTitle: (props: any) => <LogoTitle {...props} />,
        headerRight: () => (
            <TouchableOpacity onPress={() => Alert.alert("An application
similar to the e-learning site for learning purposes ")}><Text
style={{ backgroundColor: '#00ADEE', color: 'white', borderWidth: 1,
borderRadius: 8, width: 40, borderColor: '#00ADEE'
}}> Info</Text></TouchableOpacity>
        )
    }} />
</Tab.Navigator>
);
}

```

```

function App({ navigation }: any) {
    return (
        <NavigationContainer>

            <Stack.Navigator >
                <Stack.Screen name='login' component={Login} options={{

                    headerTitle: (props: any) => <LogoTitle {...props} />,
                }} />
                <Stack.Screen name='MyPages' component={MyTab} options={{

                    headerTitle: (props: any) => <LogoTitle {...props} />,
                    headerRight: () => (
                        (
                            <TouchableOpacity onPress={() => Alert.alert("An
application similar to the e-learning site for learning purposes
")}><Text style={{ backgroundColor: '#00ADEE', color: 'white',

```

```

borderWidth: 1, borderRadius: 8, width: 40, borderColor: '#00ADEE'
}}> Info</Text></TouchableOpacity>
    )
  )
}} />

    <Stack.Screen name='Courses' component={Course} options={{
      headerTitle: (props: any) => <LogoTitle {...props} />,
      headerRight: () => (
        (
          <TouchableOpacity onPress={() => Alert.alert("An
application similar to the e-learning site for learning purposes
")}><Text style={{ backgroundColor: '#00ADEE', color: 'white',
borderWidth: 1, borderRadius: 8, width: 40, borderColor: '#00ADEE'
}}> Info</Text></TouchableOpacity>
        )
      )
    }} />

    </Stack.Navigator>
  </NavigationContainer>
);
}
export default App;

```