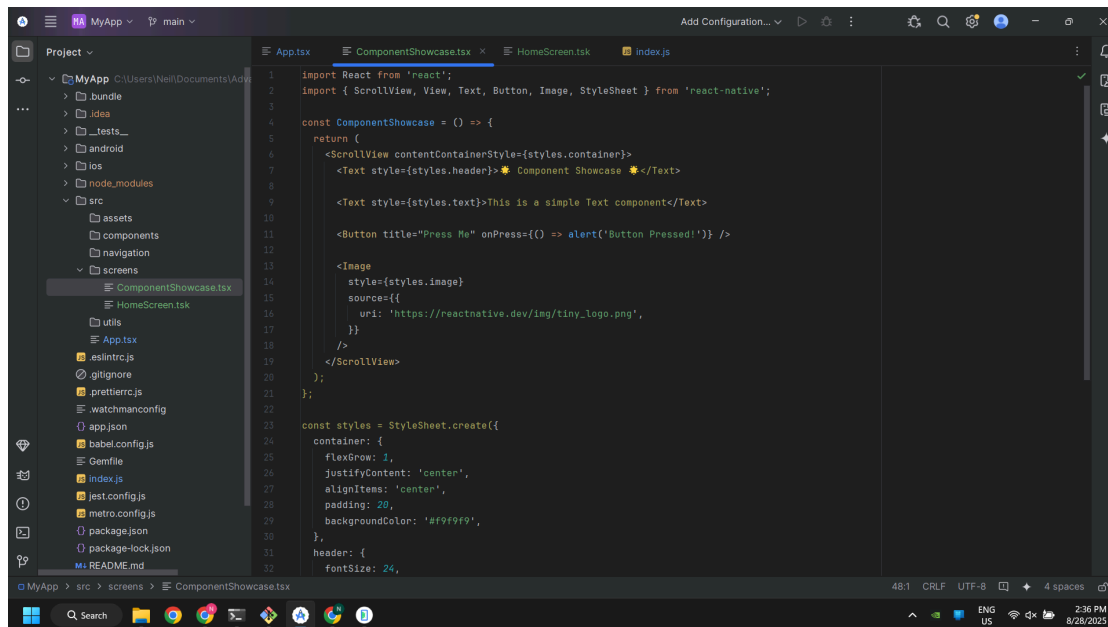


Neil Francis Gabisay

## Activity 2: Component Scavenger Hunt

<https://github.com/gabyshy154/AdvanceMob.git>

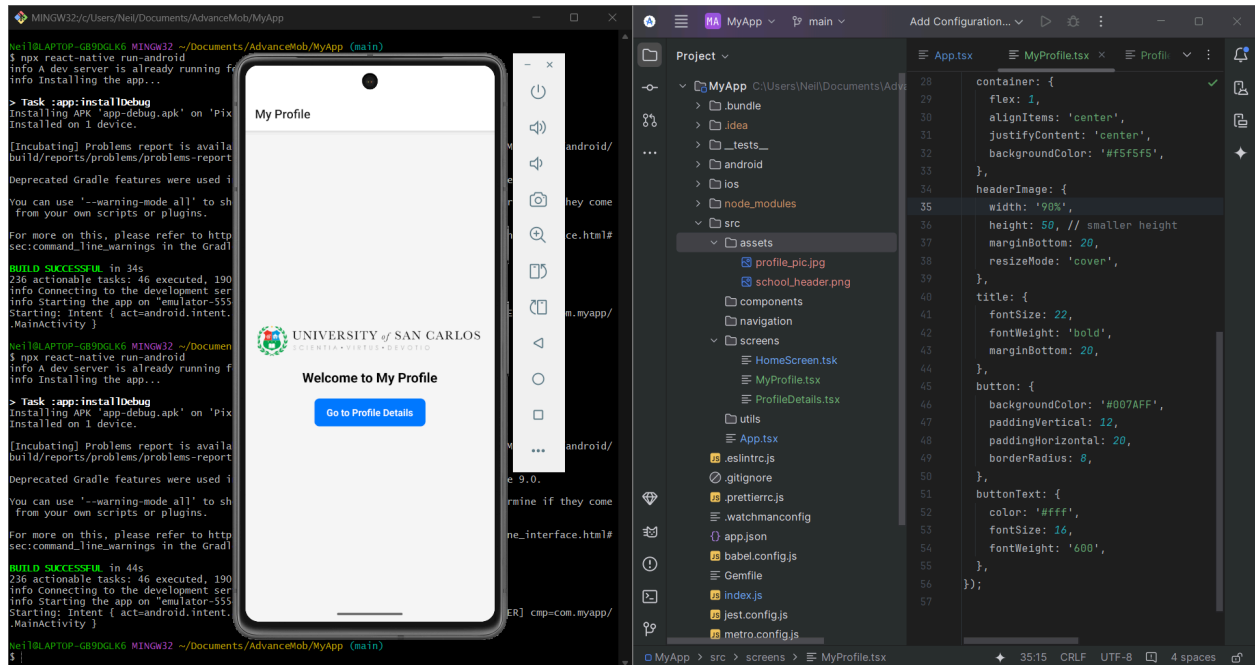
Create a new screen called ComponentShowcase.



The screenshot shows an IDE with a project named 'MyApp'. The file explorer on the left shows the project structure, including a 'screens' directory. A new file, 'ComponentShowcase.tsx', has been created and is selected. The code editor shows the following code:

```
1 import React from 'react';
2 import { ScrollView, View, Text, Button, Image, StyleSheet } from 'react-native';
3
4 const ComponentShowcase = () => {
5   return (
6     <ScrollView contentContainerStyle={styles.container}>
7       <Text style={styles.header}>Component Showcase </Text>
8       <Text style={styles.text}>This is a simple Text component</Text>
9       <Button title="Press Me" onPress={() => alert('Button Pressed!')} />
10
11       <Image
12         style={styles.image}
13         source={{
14           uri: 'https://reactnative.dev/img/tiny_logo.png',
15         }}
16       />
17     </ScrollView>
18   );
19 };
20
21
22
23 const styles = StyleSheet.create({
24   container: {
25     flexGrow: 1,
26     justifyContent: 'center',
27     alignItems: 'center',
28     padding: 20,
29     backgroundColor: '#f9f9f9',
30   },
31   header: {
32     fontSize: 24,
```

Use the following components: Text, Button, Image, ScrollView.  
Style the layout to be clean and readable.



Run the app and ensure all components are visible and functional.

