

Universidad Central del Ecuador

Programación Móvil

Gagñay Lutuala
Stalin Mauricio



Programación Móvil

Carrera Sistemas de Información

Facultad de Ingeniería y Ciencias Aplicadas

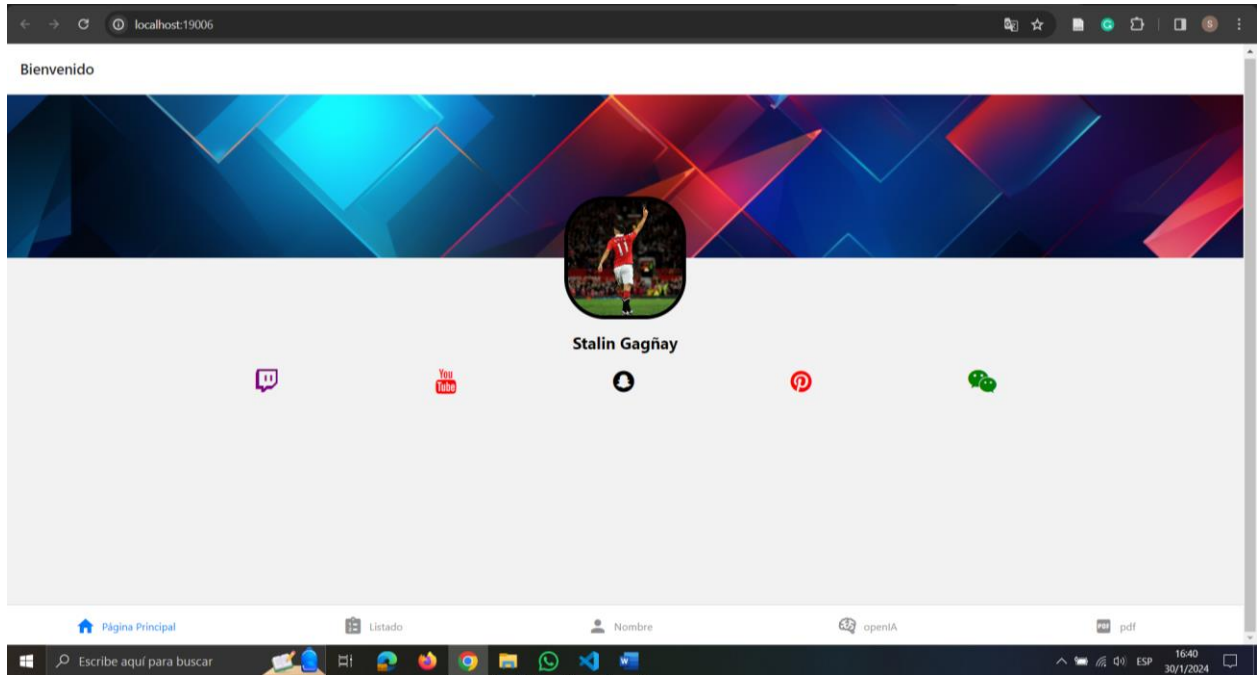
Curso: Paralelo S01

Ing. Diego Noguera

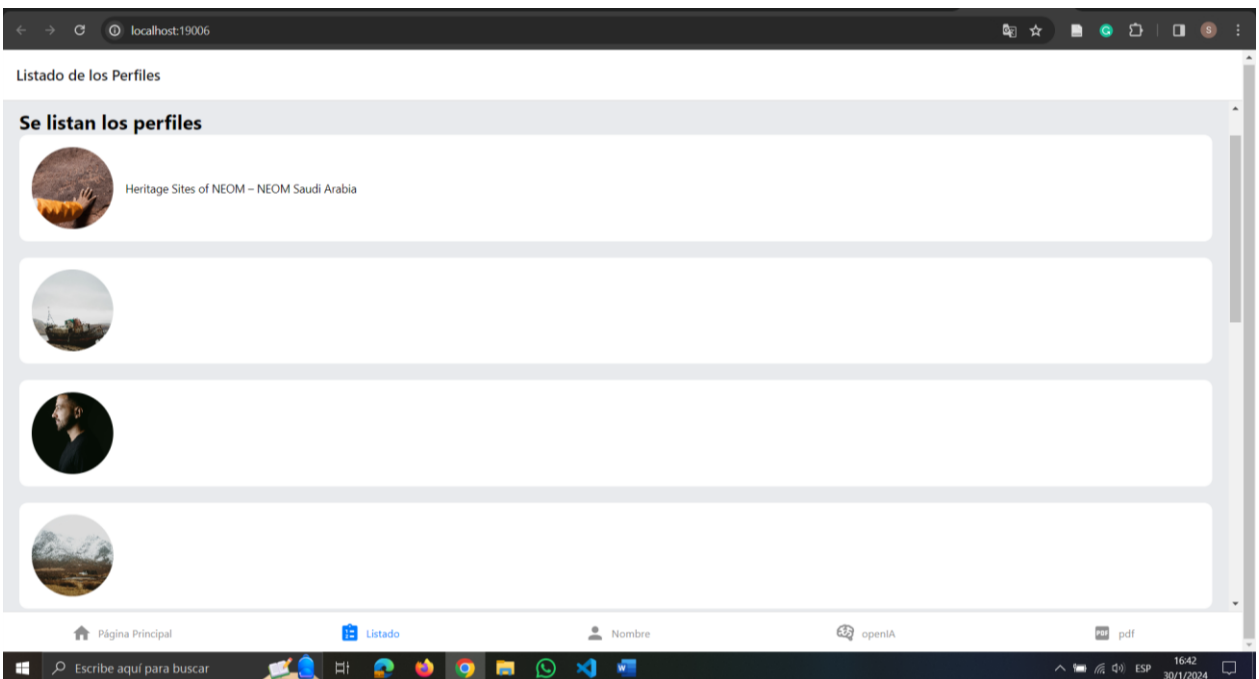
30/01/2024

Programación Móvil

Captura de Pantalla de los cambios en la aplicación:

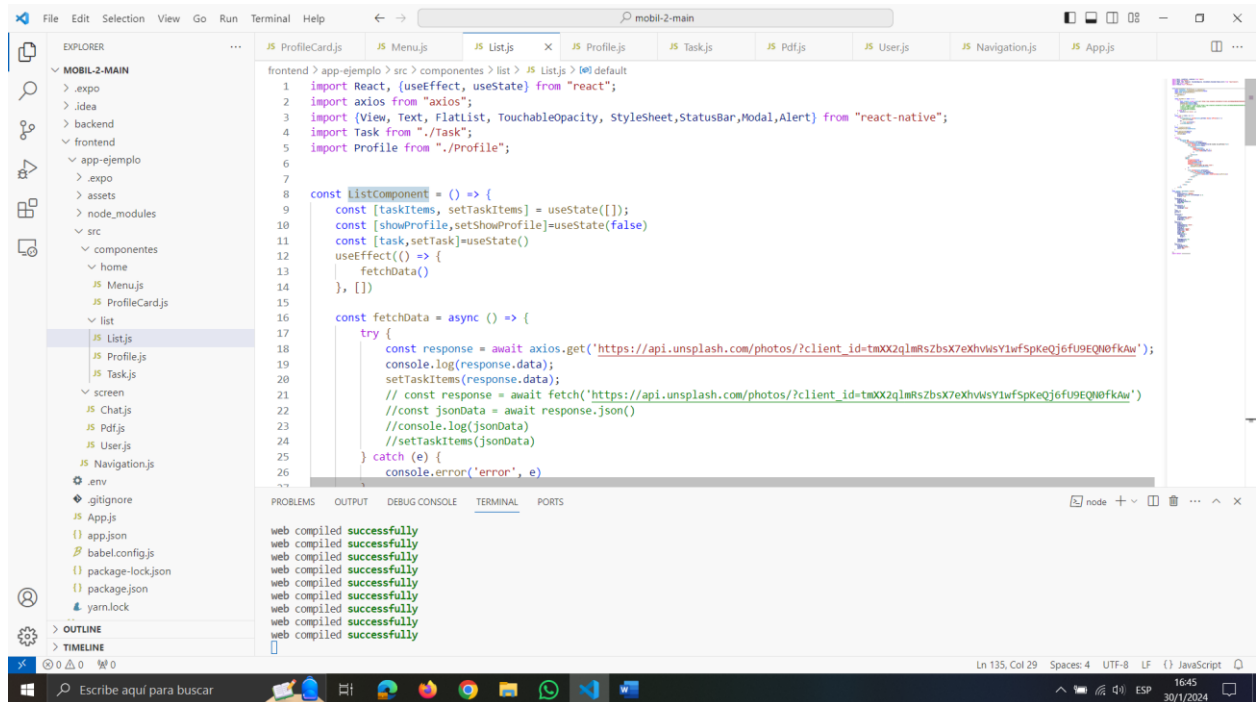


Modificaciones en la opción del Menú:



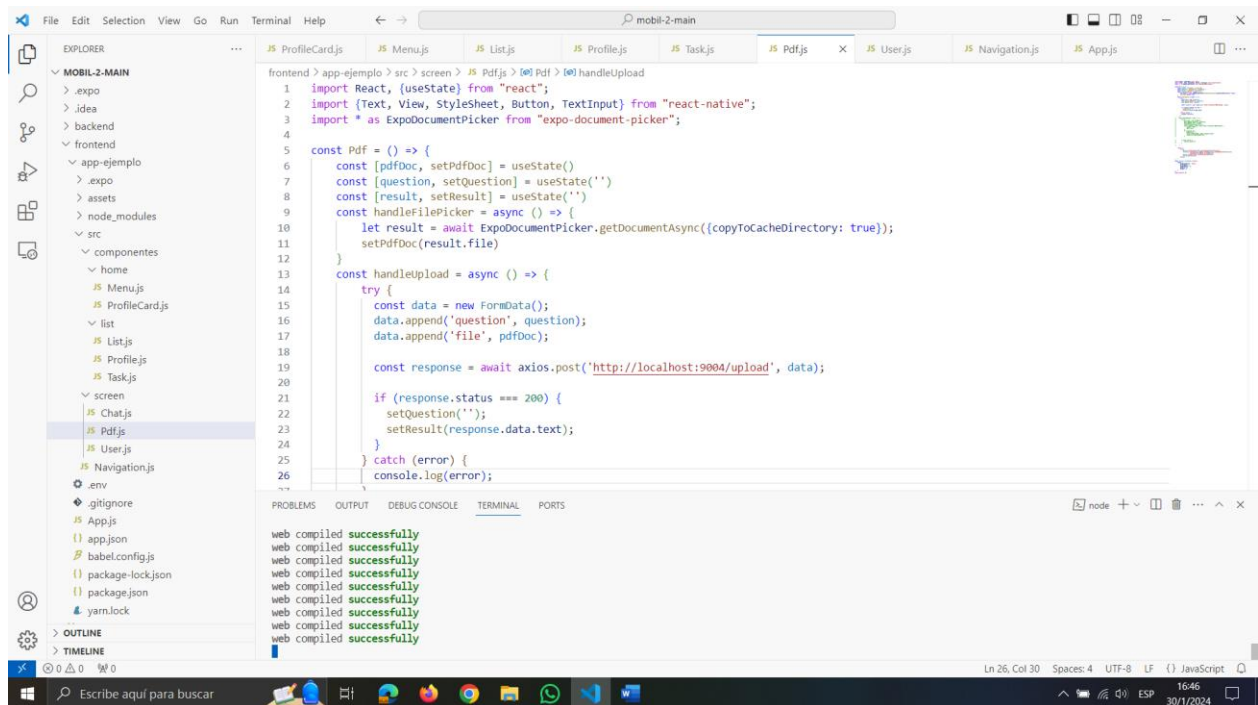
Programación Móvil

Cambio de las solicitudes HTTP Fetch por Axios:



```
1 import React, {useEffect, useState} from "react";
2 import axios from "axios";
3 import {View, Text, FlatList, TouchableOpacity, StyleSheet, StatusBar, Modal, Alert} from "react-native";
4 import Task from "../Task";
5 import Profile from "../Profile";
6
7
8 const ListComponent = () => {
9   const [taskItems, setTaskItems] = useState([]);
10   const [showProfile, setShowProfile] = useState(false)
11   const [task, setTask] = useState()
12   useEffect(() => {
13     fetchData()
14   }, [])
15
16   const fetchData = async () => {
17     try {
18       const response = await axios.get('https://api.unsplash.com/photos/?client_id=tm0XQqlmRsZbsX7eXhVwSY1wFSpKqj6fU9EQW0FkAw');
19       console.log(response.data);
20       setTaskItems(response.data);
21       // const response = await fetch('https://api.unsplash.com/photos/?client_id=tm0XQqlmRsZbsX7eXhVwSY1wFSpKqj6fU9EQW0FkAw')
22       // const jsonData = await response.json()
23       // console.log(jsonData)
24       // setTaskItems(jsonData)
25     } catch (e) {
26       console.error('error', e)
27     }
28   }
29
30   return (
31     <View style={styles.container}>
32       <FlatList
33         data={taskItems}
34         renderItem={renderItem}
35         keyExtractor={keyExtractor}
36       />
37     </View>
38   )
39 }
40
41 export default ListComponent;
```

web compiled successfully
web compiled successfully
web compiled successfully
web compiled successfully
web compiled successfully
web compiled successfully
web compiled successfully
web compiled successfully



```
1 import React, {useState} from "react";
2 import {Text, View, StyleSheet, Button, TextInput} from "react-native";
3 import * as ExpoDocumentPicker from "expo-document-picker";
4
5 const Pdf = () => {
6   const [pdfDoc, setPdfDoc] = useState()
7   const [question, setQuestion] = useState('')
8   const [result, setResult] = useState('')
9   const handleFilePicker = async () => {
10     let result = await ExpoDocumentPicker.getDocumentAsync({copyToCacheDirectory: true});
11     setPdfDoc(result.file)
12   }
13   const handleUpload = async () => {
14     try {
15       const data = new FormData();
16       data.append('question', question);
17       data.append('file', pdfDoc);
18
19       const response = await axios.post('http://localhost:9004/upload', data);
20
21       if (response.status === 200) {
22         setQuestion('');
23         setResult(response.data.text);
24       }
25     } catch (error) {
26       console.log(error);
27     }
28   }
29
30   return (
31     <View style={styles.container}>
32       <Text>Upload PDF</Text>
33       <Button
34         title="Upload"
35         onPress={handleFilePicker}
36       />
37       <Button
38         title="Upload"
39         onPress={handleUpload}
40       />
41     </View>
42   )
43 }
44
45 export default Pdf;
```

web compiled successfully
web compiled successfully
web compiled successfully
web compiled successfully
web compiled successfully
web compiled successfully
web compiled successfully
web compiled successfully