

front end about page and front hero updates

#2

Resolving conflicts between Joe-NewBranch and master and committing changes → Joe-NewBranch

```
frontend/xpress-app/src/Components/contexts/AuthContext.jsx
1 conflicting file
                              1
                                    // src/contexts/AuthContext.js
      AuthCon...
                              2
                                    import { createContext, useState, useEffect, useContext } from "react"
                              3
      ...c/Component
                                     import axios from "axios";
      s/contexts/Aut
                                     import PropTypes from 'prop-types';
                              4
     hContext.jsx
                              5
                              6
                                    const API_URL = "http://localhost:5000/api";
                              7
                              8
                                    // Configure axios to include credentials
                              9
                                    axios.defaults.withCredentials = true;
                             10
                                    export const AuthContext = createContext();
                             11
                             12
                                    export const AuthProvider = ({ children }) => {
                             13
                                      const [user, setUser] = useState(null);
                                      const [loading, setLoading] = useState(true);
                             15
                             16
                                      const [error, setError] = useState(null);
                             17
                                      // Check if user is authenticated on initial load
                             18
                             19
                                      useEffect(() => {
                                         const checkAuthStatus = async () => {
                             20
                             21
                             22
                                             const response = await axios.get(`${API_URL}/user`);
                             23
                                             setUser(response.data);
                                     <<<<< Joe-NewBranch
                             24
                             25
                                           } catch {
                             26
                                             // User is not authenticated, which is fine for rn
                                             console.log("User not authenticated");
                             27
                             28
                                    ======
                             29
                                           } catch (error) {
                                             console.log("User not authenticated"); // User is not logged i
                             30
                             31
                                     >>>>> master
                                           } finally {
                             32
                             33
                                             setLoading(false);
                             34
                             35
                                         };
                             36
```

```
checkAuthStatus();
37
38
         }, []);
39
40
         // Login function
         const login = async (email, password) => {
41
42
43
             const response = await fetch(`${API_URL}/login`, {
44
               method: "POST",
               headers: { "Content-Type": "application/json" },
45
               body: JSON.stringify({ email, password }) // Ensure correct f:
46
47
             });
48
49
       <<<<< Joe-NewBranch
             console.log("Login response:", response.data);
50
51
             setUser(response.data.user || response.data);
52
53
             return true;
```