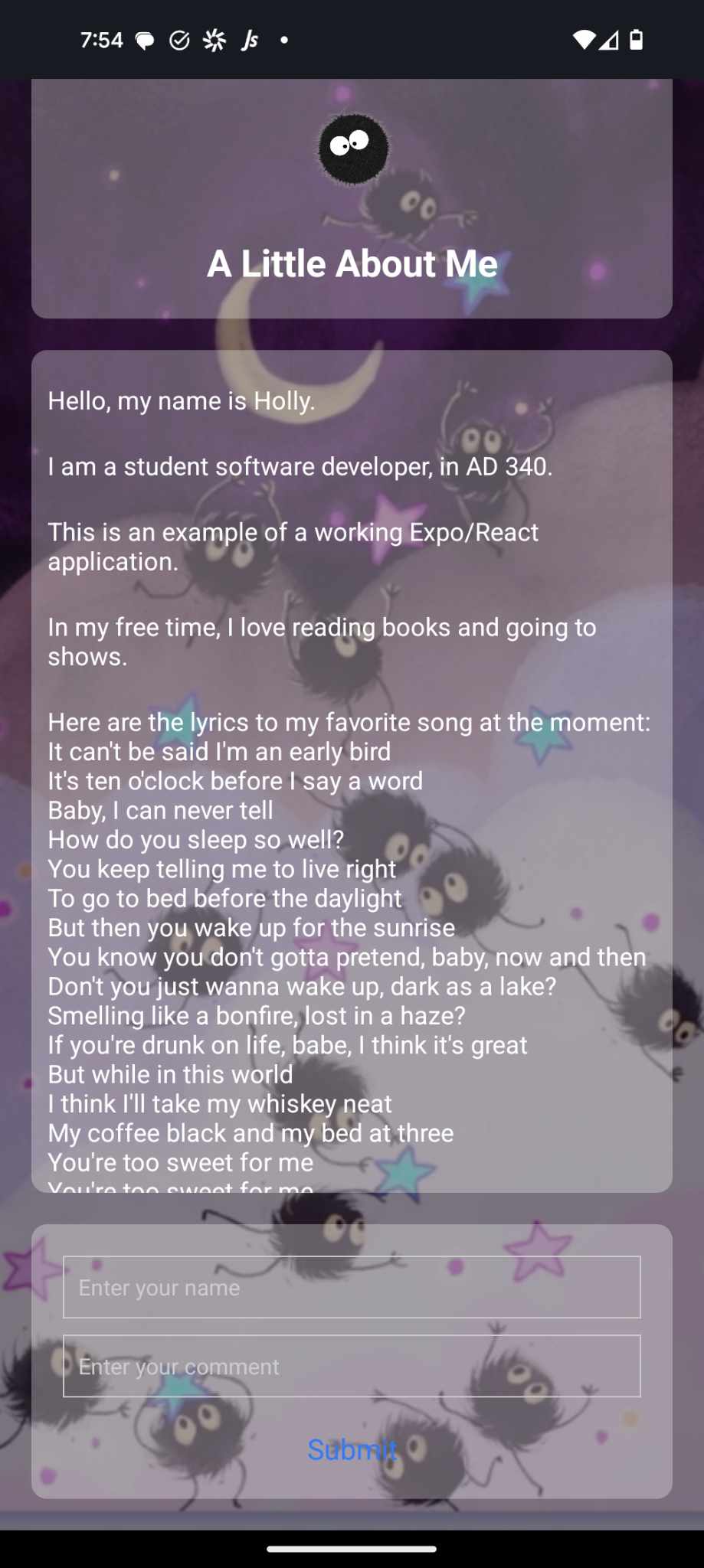
This was my first Android application, so it was a sharp learning curve for me. Although I expected some errors, I did not anticipate an error with the global expo-cli right out of the gate. When I ran the command, it was not compatible with my version of Node.js, resulting in deprecation warnings and errors. This was resolved by uninstalling the global expo-cli and installing the Expo CLI locally within the project, running commands using npx expo. I had difficulty resetting the app from the default demo that comes with Expo, even after redirecting the file to App.js. This was resolved by creating a new app with the npx create-expo-app Profile\_App --template blank command.

Style Choices: I wanted this app to be simple, but as it is a “Profile Page,” I wanted it to reflect a little about myself. I chose a background image that I had prepared for an art project, and a matching transparent image for the header logo. The transparent overlay/div was essential to allow users to read the text against the darker background. I added the music video at the last moment so that the music plays while the user follows along with the lyrics.  
  
A screenshot of a phone

Description automatically generated