Ways or features to implement hardware in our application

Friday, September 6, 2024 12:54 PM

- **-Create a live dashboard** that visualizes EEG data, showing real-time brainwave activity and sleep stages.
- **-Display key sleep metrics** such as total sleep time, time spent in each sleep stage.
- -Visualize the user's treatment journey with milestones and rewards for reaching key points.
- -Allow users to view historical data and trends over days, weeks, or months to track improvements or patterns in sleep.(by using charts)..
- -Sleep Coaching Programs Offer guided sleep improvement programs that adapt based on user data, including relaxation techniques, mindfulness exercises, and cognitive behavioral therapy for insomnia (CBT-I).
- **-Content Library**: provide a variety of relaxation options so that users can find what works best for them. Including a library with different types of relaxation content, such as:
 - Music: Soft, calming tracks designed to help users relax or fall asleep.
 - **Guided Meditations:** Sessions where a voice guides the user through relaxation techniques, such as deep breathing or visualization.
 - **Breathing Exercises:** Instructions on how to breathe in specific patterns to reduce stress and anxiety.
- **-Progress Tracking:** Allow users to set sleep goals and track their progress over time, receiving notifications when they hit milestones or need to adjust their routines.

(note: sleep goals: such as the number of hours they want to sleep each night)

-Gamification:

- i. Sleep Challenges with Friends
 - Introduce social challenges where users can invite friends or join groups to participate in sleep-related challenges together
- **-Feedback:** Include a feedback system for users to report issues, suggest features, or provide feedback on the effectiveness of the sleep recommendations.
 - Provide guided sessions for Progressive Muscle Relaxation (PMR), a proven technique for reducing stress and improving sleep.
 - (The app provides step-by-step audio or visual instructions).

