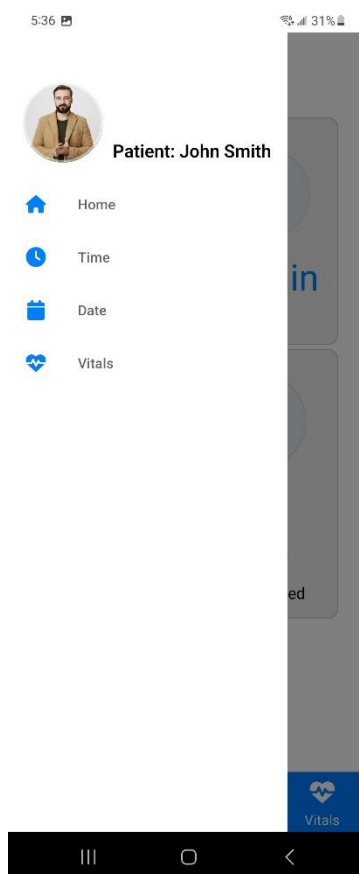


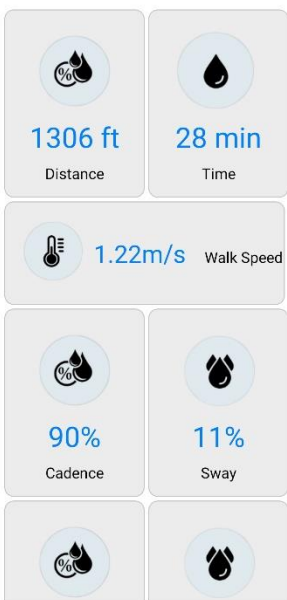


Loading screen – Android, Iphone and Ipad



Drawer Navigation – Patient Name and extension of the bottom navigation

☰ Patient: John Doe



Patient Name added. Bottom Navigation:

- Home
- Time
- Date
- Vitals

Date can include programmable calendar functions, Time can be the time of the vitals or measurements set, and Vitals are a collection of patient data.

☰ Patient: John Doe



Patient Slider will work with Gyroscope BLE accelerometer which will detect motion:

***This part will take the longest part which will consist of several phases

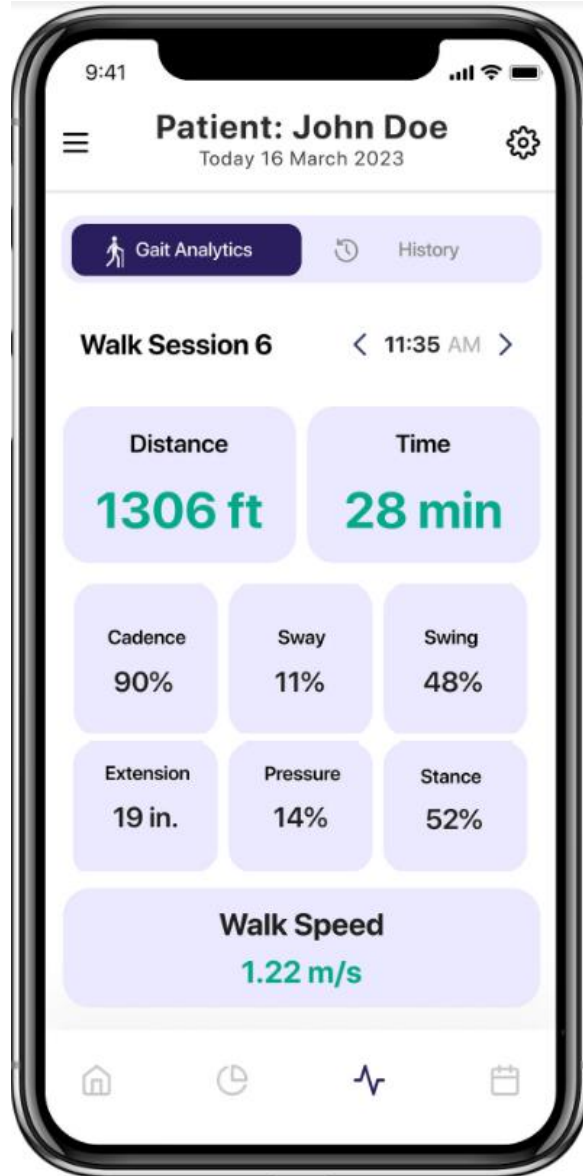
1. Implement BLE API for app to recognize gyroscope
2. Create a slider function that shows a range of data based off the movement of gyroscope as a beginning stage reading
3. Customize the data type, range and category for said data using algorithm
4. If other categories need to measured, set data array to be able to provide multiple categories



How It All Works



Live Feedback
↔

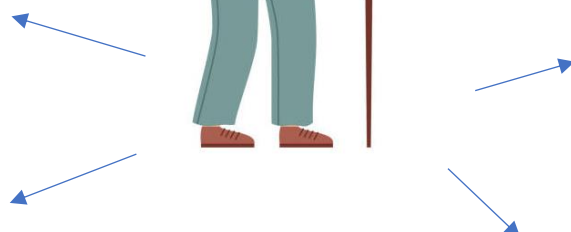


Metrics included in calculations and variants via Attributes channeling through an API:

- Cadence
- Sway
- Swing
- Extension
- Pressure
- Stance
- Walk Speed

All parts of the Gait Analytics

Range of Motions



Total App Project Quote - **\$15,000**

Includes:

Tech Stack – React Native.js for Android, Iphone and iOS
Hardware Testing – gyroscope
Stores listing – PlayStore and App Store
UI Design and Interface – Android, Iphone and iOS
Owner's private repo for immediate access to latest code and source code
Consulting – architecture, stages of development, deployment and delivery