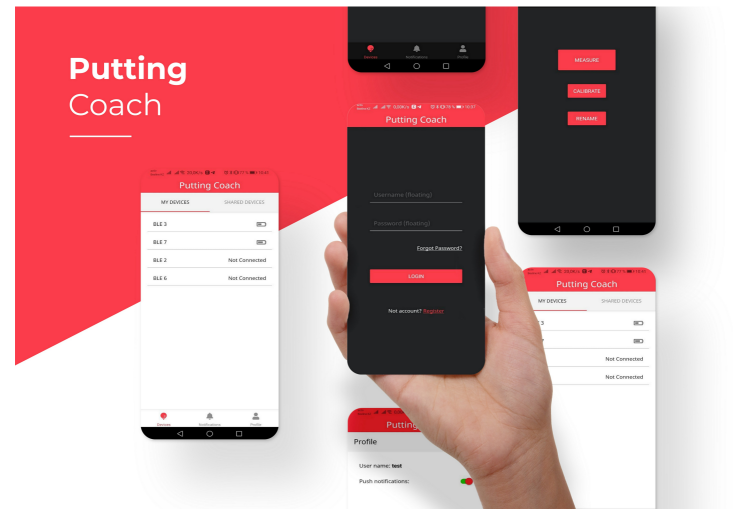
<CodeBru> Published on CodeBru, Inc (https://www.codebru.com)

Building a MVP mobile app



Washington DC

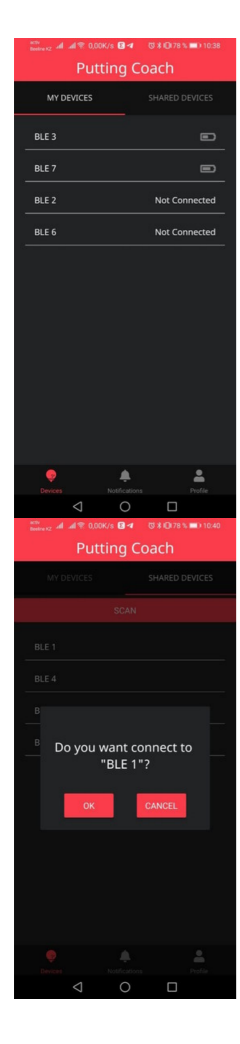
Objective

Client made a device to measure a putter impact. They need the mobile app to connect device and transfer measurement data.

Solution

CodeBru built the app using React-native, Android SDK for Android, and xCode for iOS. We used BLE (Bluetooth Low Energy) library for data transfer from device to phone.

Screenshots



activ Beetine KZ attl attl 😤 0,00K/s 😰 <table-cell-columns> 🔞 🤇</table-cell-columns>	
Putting Coa	ch
K BLE 3	Î
MEASURE CALIBRATE RENAME	
activ Beetre KZ atl atl ≉ 17,7B/s 🗈 ব 💿	8 I ⊡I 78 % III) 10:38
	8 I ⊡I 78 % III) 10:38
^{stor} Beetre ×2: आ आ ि 17,78/s छ व ा छ ? Putting Coa	\$ 10:78 % ■) 10:38 ch
beetre xz. all all € 17,78/s ⊡∢ © 2 Putting Coa Profile	\$ 10:78 % ■) 10:38 ch
Detroise all all € 17,78/s ∎ ◀	\$ 10:78 % ■) 10:38 ch
Profile User name: test Push notifications:	\$ 10:78 % ■) 10:38 ch

