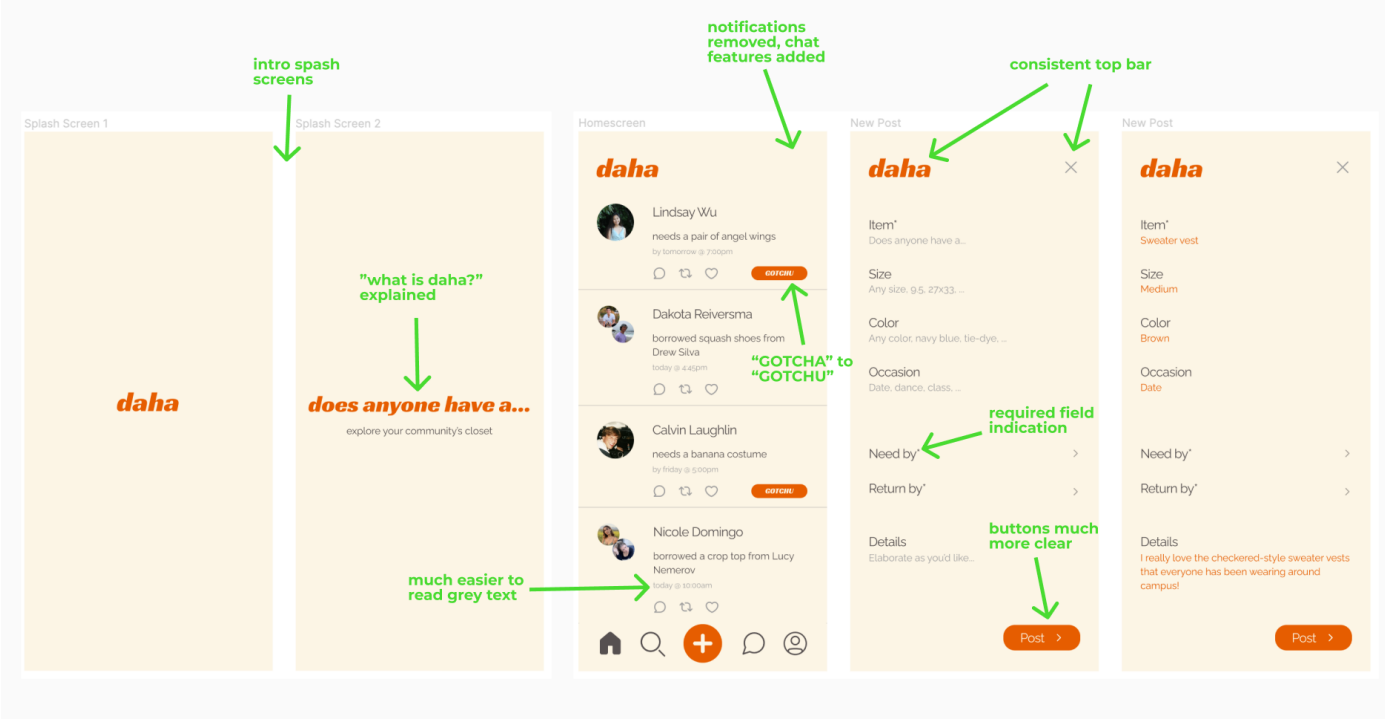
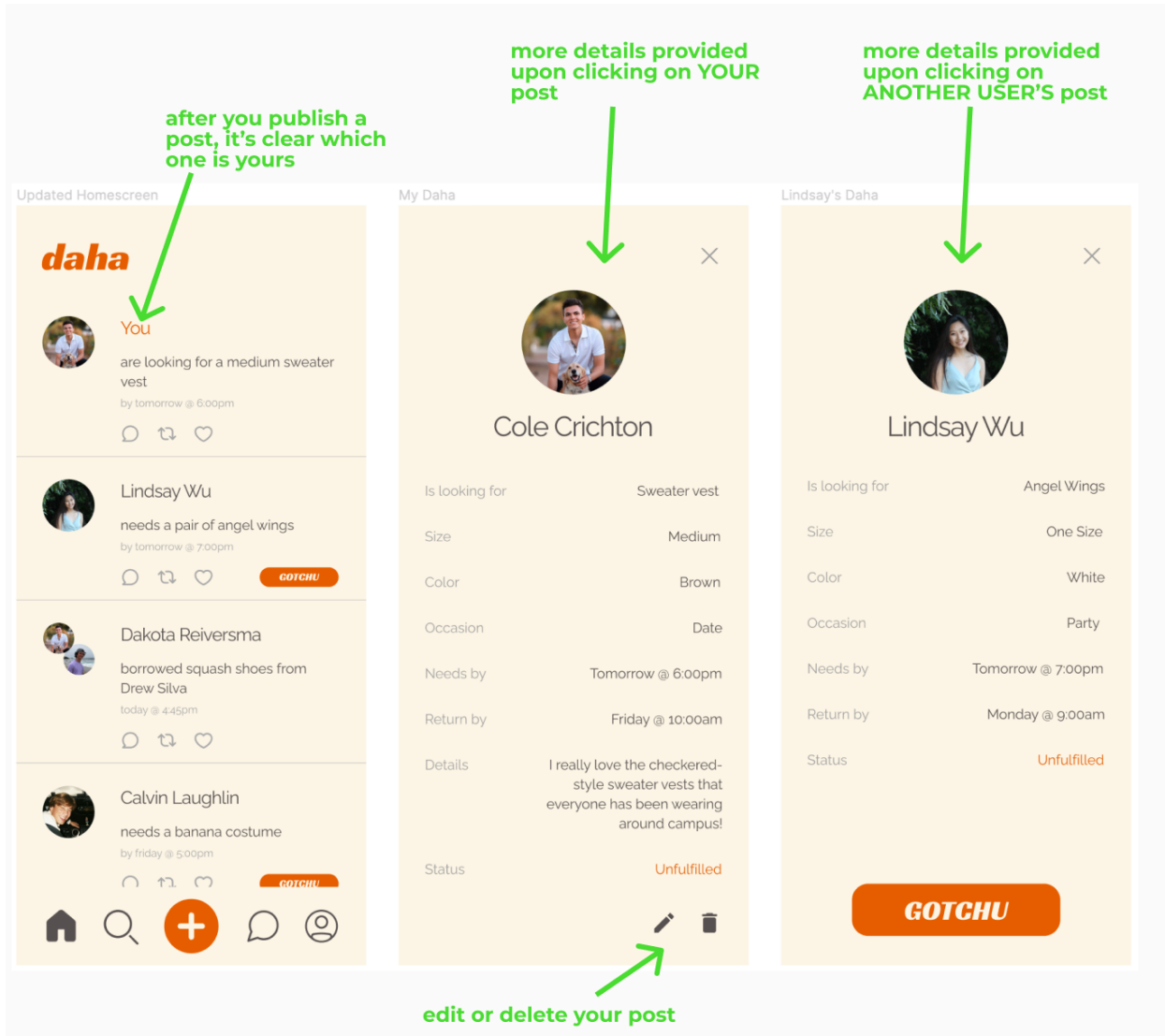


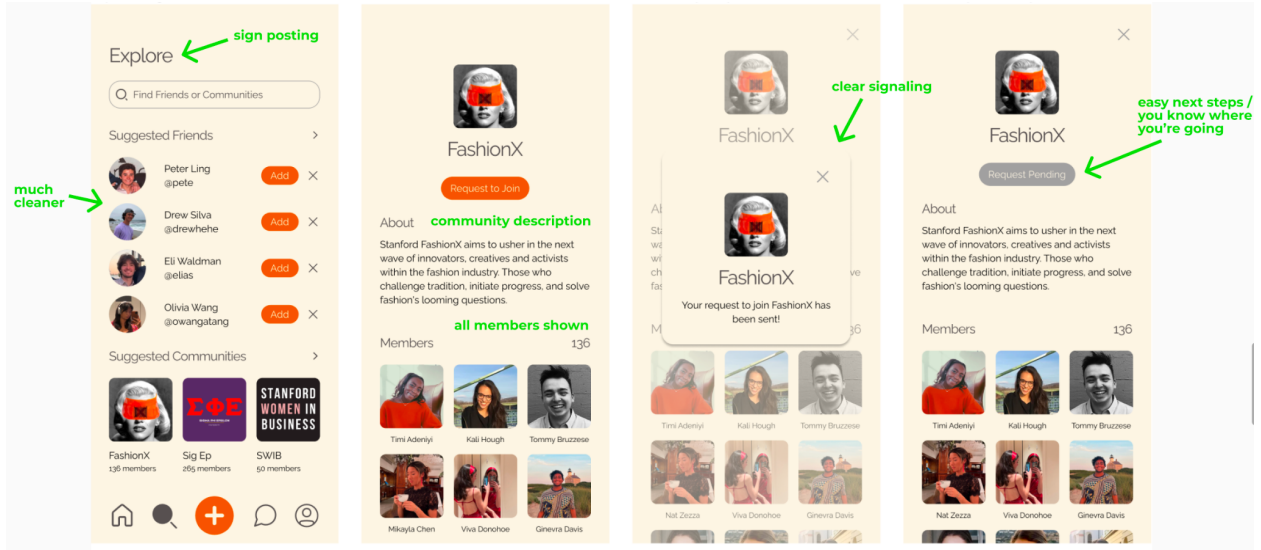
Following our completion of our med-fi, we began implementing a hi-fi prototype in React Native in order to have a technical version of our daha app, and give users a taste of what a daha app would entail. We built our hi-fi prototype by incorporating design changes from our heuristic evaluation. Below are the task flows reflected in our high fidelity prototype along with annotations (in green) listing the heuristic violation corrections and overall improvements.

1. Create a daha post

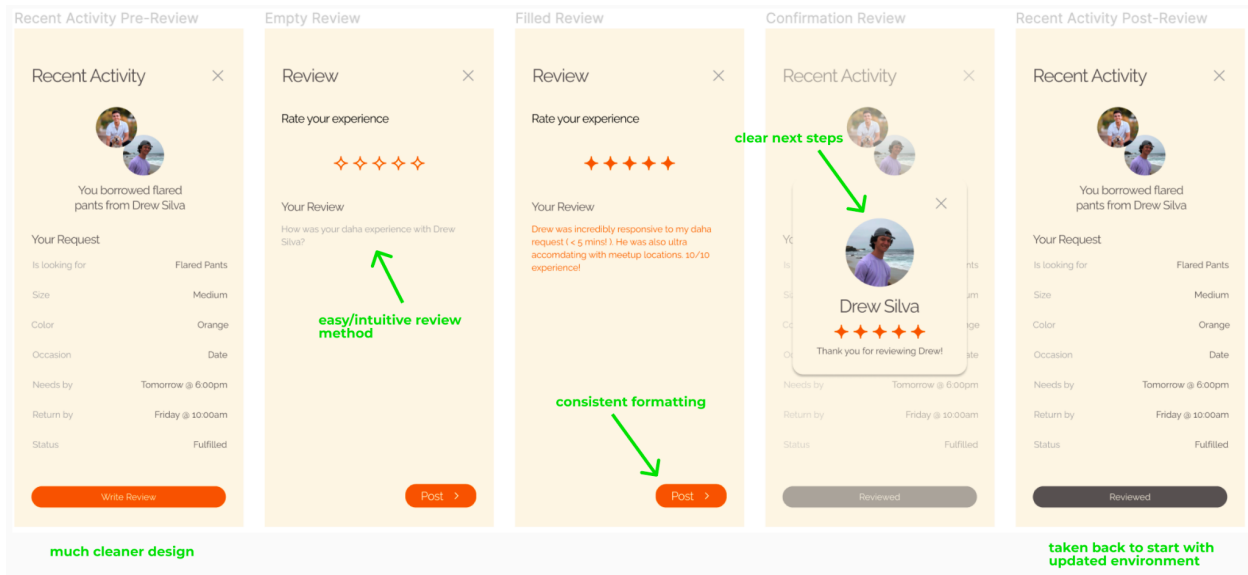




2. Join a daha community



3. Write a review of daha experience



Our app can be accessed via the following link and clicking on the preview for the iOS version. You can then scan the QR code and use our app on Expo Go.

<https://expo.dev/accounts/dahateam/projects/daha/updates/c3240abb-e260-4f58-a4ef-f746d8010562>

Some limitations of our hi-fi prototype: with the current state of our app, the majority of the implementation was on the front-end only. All of the users, posts, and communities are hard-coded. There are some styling inconsistencies depending on

the size of your device, but for the most part it should be functional. This prototype was designed mainly for iOS devices, specifically the iPhone 14 Pro Max.