



#OOTD
Impress to Dress.


Hannah Cha | Evan Chen | Hana Dao | Caroline Wang

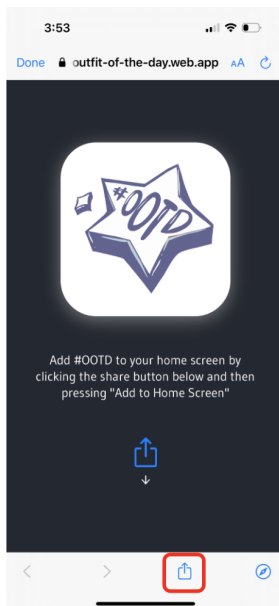
Tools Used

Our high-fidelity prototype was built using React with Material UI. It is hosted on Firebase.

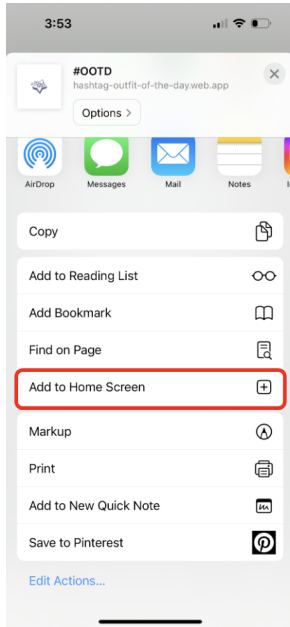
Operating Instructions

To download our app, visit <https://hashtag-outfit-of-the-day.web.app/install> on your mobile device.

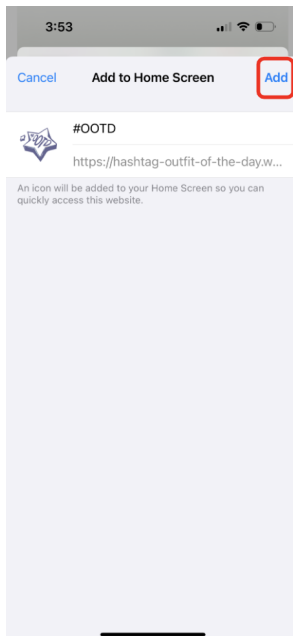
Click on the  located at the bottom of your screen



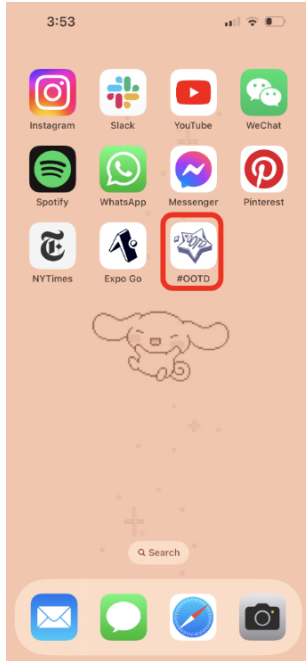
Scroll down the menu and click “Add to home screen”



Click "Add"



You are now ready to use #OOTD!



Hard-coded Elements

We hard-coded the “automatically generated” outfits but in a final product, these outfits would be generated based on a user’s previous outfit history, their fashion style, the weather, the occasion, etc. We also hard coded the clothes that are found through photos and email receipts, as well as the clothes that are added manually via the camera.

All of the clothes in the “My Closet” page and user profiles in the “Friends” page have been hard coded. This includes friend profiles, friend comments, and friend outfits.

Limitations

There is limited functionality on the “My Closet” page. In a final product, users would be able to create clothing categories, create outfits, and view their clothes in further detail, but for now users can only upload clothes.

On the “Friends page” users cannot add their own comments to their friend’s outfits.

In addition, there is currently no task flow set up to guide users on how to select which outfits they are considering for tomorrow’s #OOTD and would like to receive feedback from friends.