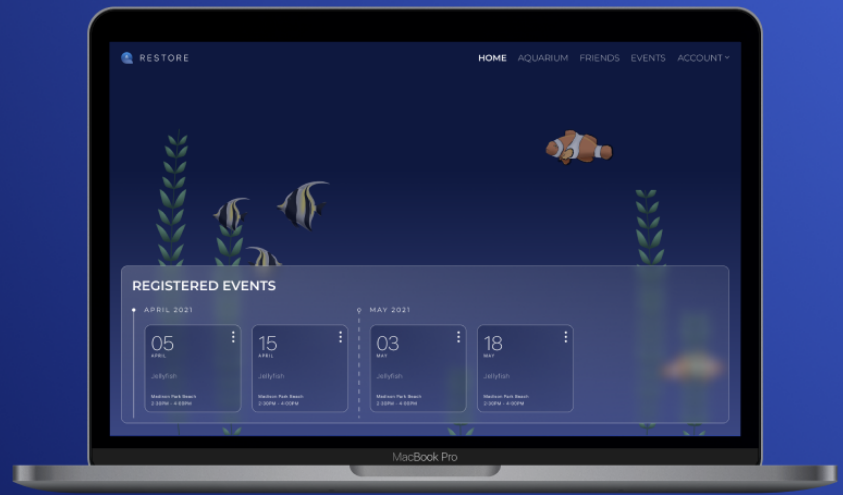


RESTORE

Save our oceans

According to the United Nations, approximately "3 billion people depend on marine and coastal biodiversity for their livelihood." Therefore, it is critical that we do our part to maintain the cleanliness of our oceans. RESTORE aims to raise public awareness of beach cleanups in order to combat the growing threat of pollution.



Our Values

Our team based our design and features on key values we gathered from user interviews.

Inclusivity

Must foster a diverse and inclusive environment



Safety

Participant safety must be a priority



Preservation

Marine life must remain undisturbed

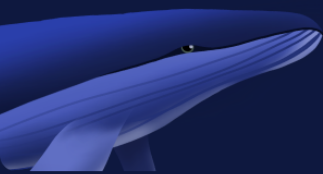


Our Key Features

Using user research to push our data-driven designs...

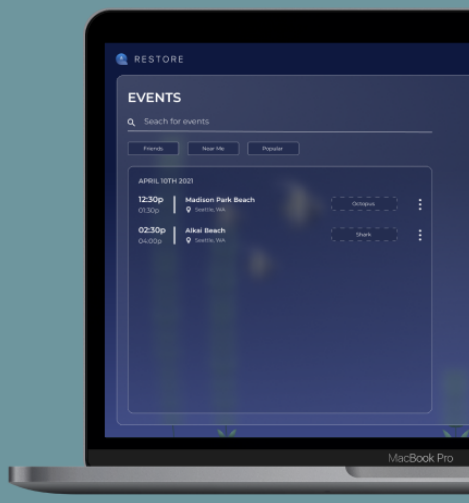
Login Page

Easy login and creating new accounts



Events Page

Users can use filters to search for and add upcoming events that best fit their interests. Users can also submit a form to create and event on their own.



Aquarium Page

Full view of the aquarium and the ability to customize the aquarium decorations

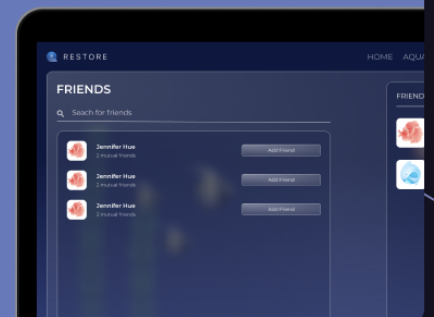


Dashboard Page

Convenient access to all main features, events they are currently registered for, as well as the live aquarium in the background

Friends Page

Conveniently search for and add friends to grow your community



Our Team

Meet the people behind this project....



Hannah Shin
UX Designer



Jin Son
Front-End Engineer



Chris Yee
Front-End Engineer



Thomas Luk
Back-End Engineer