

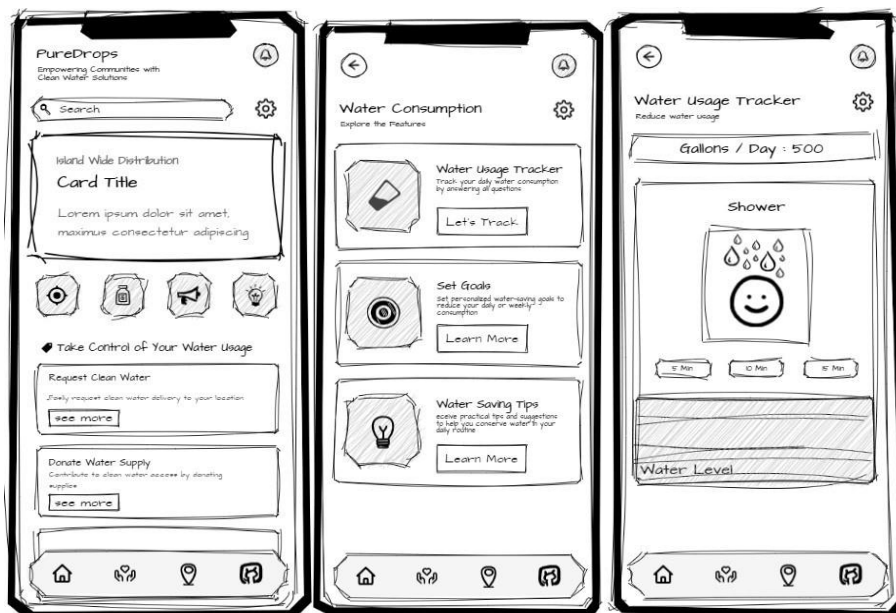
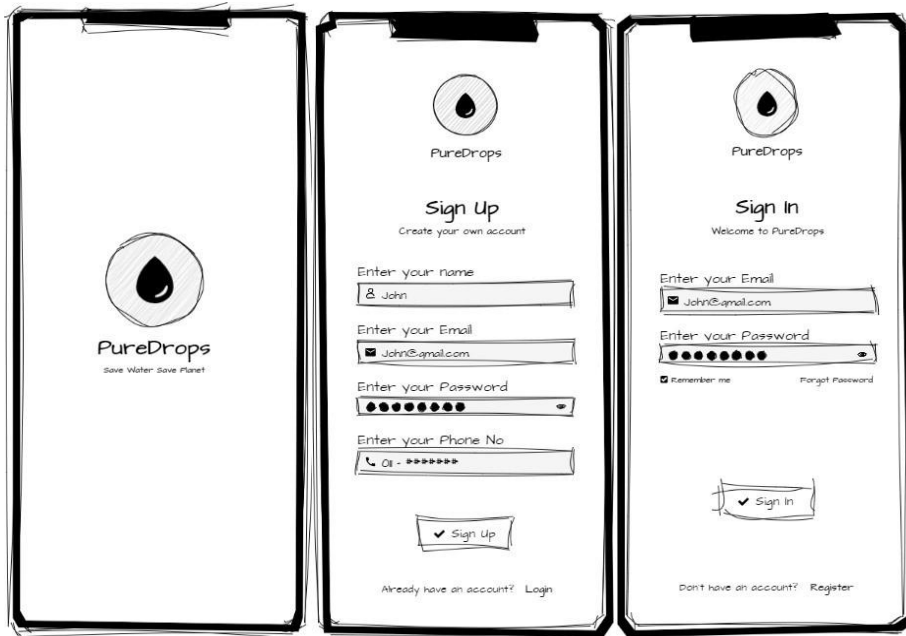


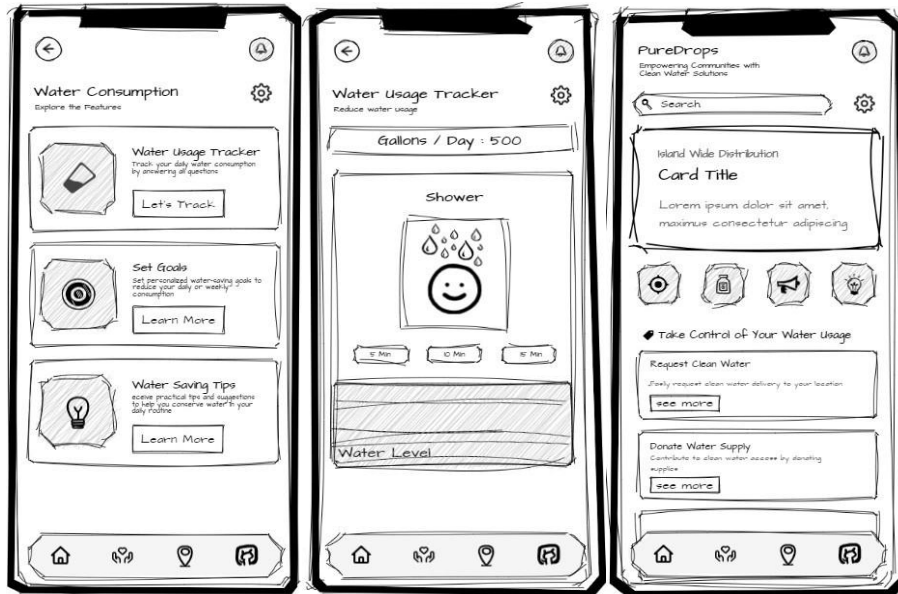
Water Conservation and Donation App

PureDrops

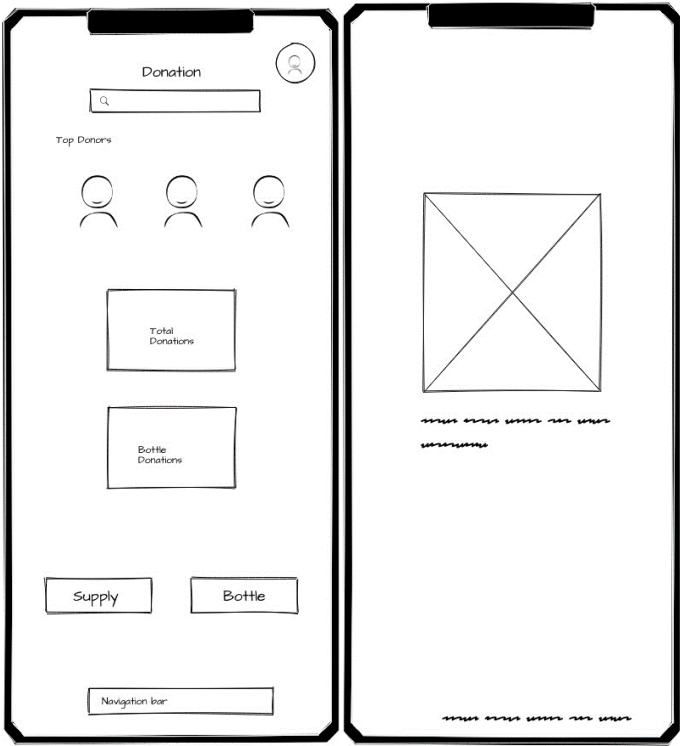
Milestone 4: Sketching

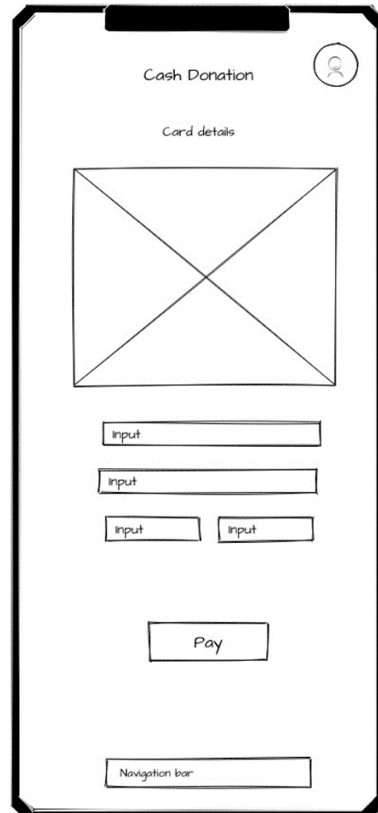
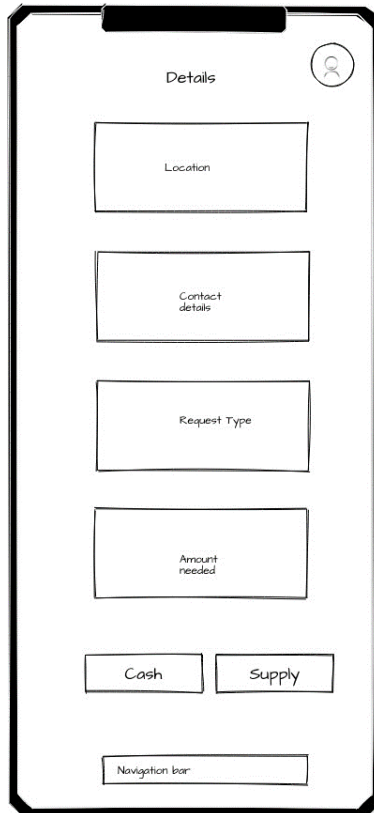
Launching Screen | Sign Up & Sign In | Home Screen | Water Consumption Tracker

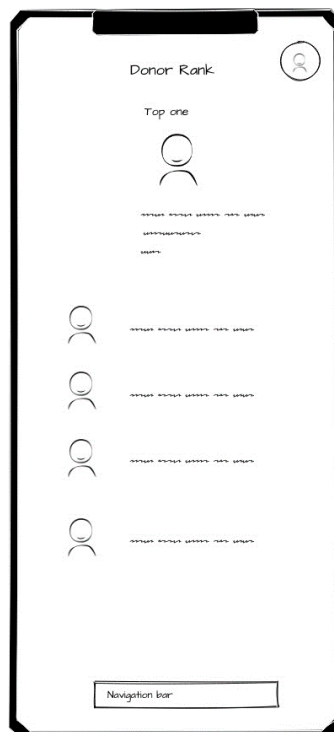
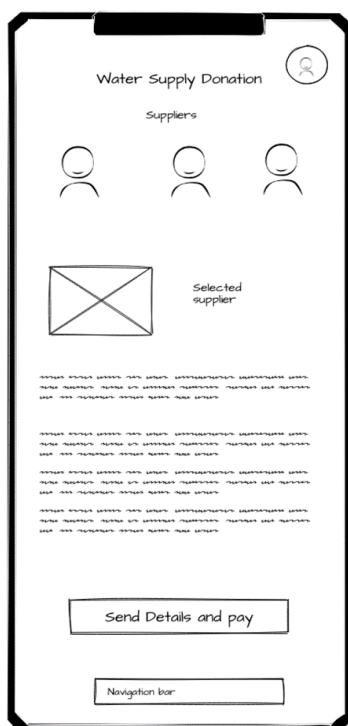




Donation System

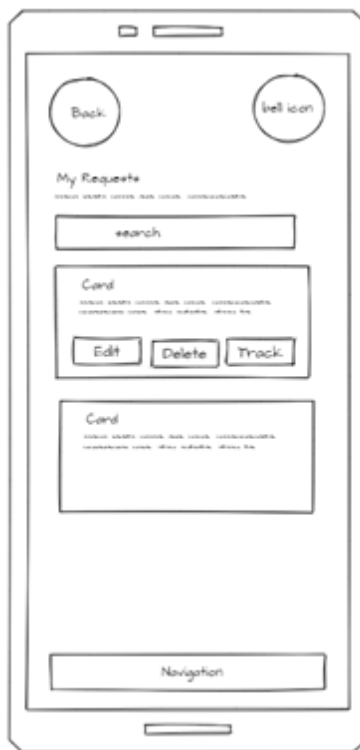
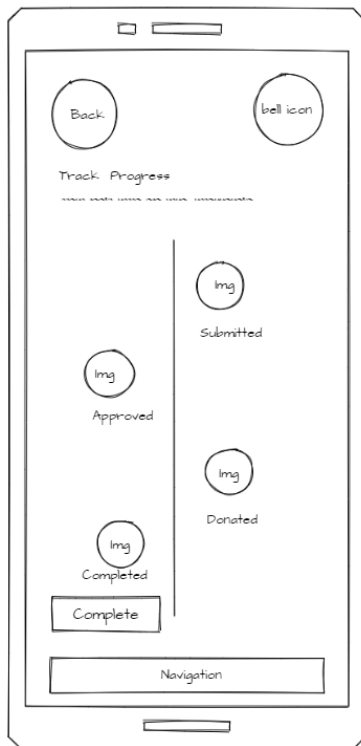






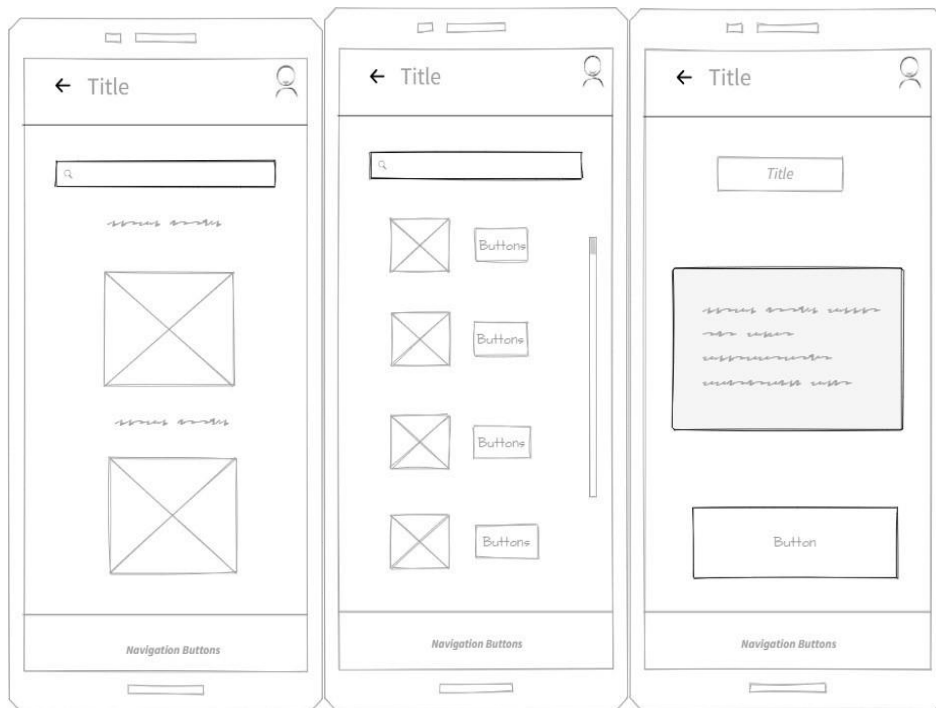


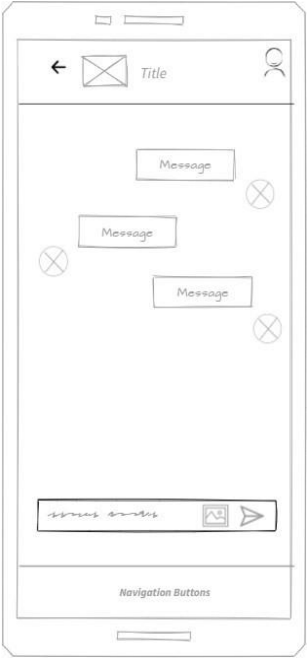
Clean Water Supply Request





Interactive Graphical Visualization and chat bot



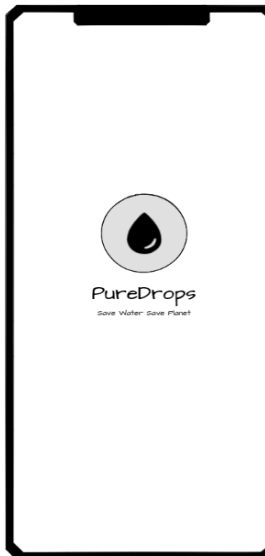
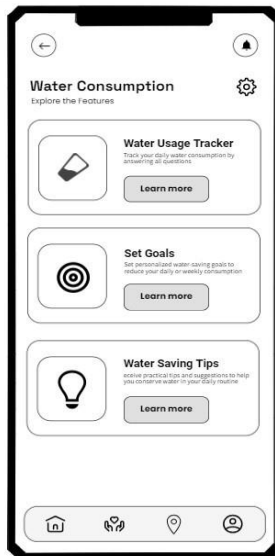
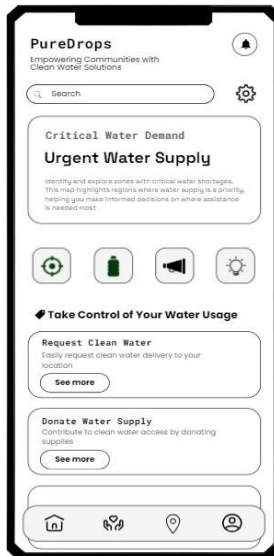


Wireframes, Prototype

This is where you showcase all the prototypes (low-fidelity and high-fidelity). Include as many significant low-fidelity designs as you developed. i.e. links to your Figma website.

Wireframes

Design 1 – Water Consumption Tracker





Profile

You're a water saver

Name

Email

Location

Contact

Description

Edit

Logout

Water Saving Tips

How to save water

How to save water

Save water and reduce your water bill by using these tips. 1. Turn off the tap when you're brushing your teeth. 2. Take shorter showers. 3. Fix any leaks. 4. Use a water-saving showerhead. 5. Don't leave the toilet running. 6. Use a bucket to collect water when you're washing dishes. 7. Use a bucket to collect water when you're watering your plants. 8. Use a bucket to collect water when you're washing your car. 9. Use a bucket to collect water when you're washing your windows. 10. Use a bucket to collect water when you're washing your floors.

How to save water

Save water and reduce your water bill by using these tips. 1. Turn off the tap when you're brushing your teeth. 2. Take shorter showers. 3. Fix any leaks. 4. Use a water-saving showerhead. 5. Don't leave the toilet running. 6. Use a bucket to collect water when you're washing dishes. 7. Use a bucket to collect water when you're watering your plants. 8. Use a bucket to collect water when you're washing your car. 9. Use a bucket to collect water when you're washing your windows. 10. Use a bucket to collect water when you're washing your floors.

How to save water

Save water and reduce your water bill by using these tips. 1. Turn off the tap when you're brushing your teeth. 2. Take shorter showers. 3. Fix any leaks. 4. Use a water-saving showerhead. 5. Don't leave the toilet running. 6. Use a bucket to collect water when you're washing dishes. 7. Use a bucket to collect water when you're watering your plants. 8. Use a bucket to collect water when you're washing your car. 9. Use a bucket to collect water when you're washing your windows. 10. Use a bucket to collect water when you're washing your floors.

How to save water

Save water and reduce your water bill by using these tips. 1. Turn off the tap when you're brushing your teeth. 2. Take shorter showers. 3. Fix any leaks. 4. Use a water-saving showerhead. 5. Don't leave the toilet running. 6. Use a bucket to collect water when you're washing dishes. 7. Use a bucket to collect water when you're watering your plants. 8. Use a bucket to collect water when you're washing your car. 9. Use a bucket to collect water when you're washing your windows. 10. Use a bucket to collect water when you're washing your floors.

Set your Goals

Stay mindfully

Set daily water usage limits to help you conserve water efficiently

Set your Goals

Goal

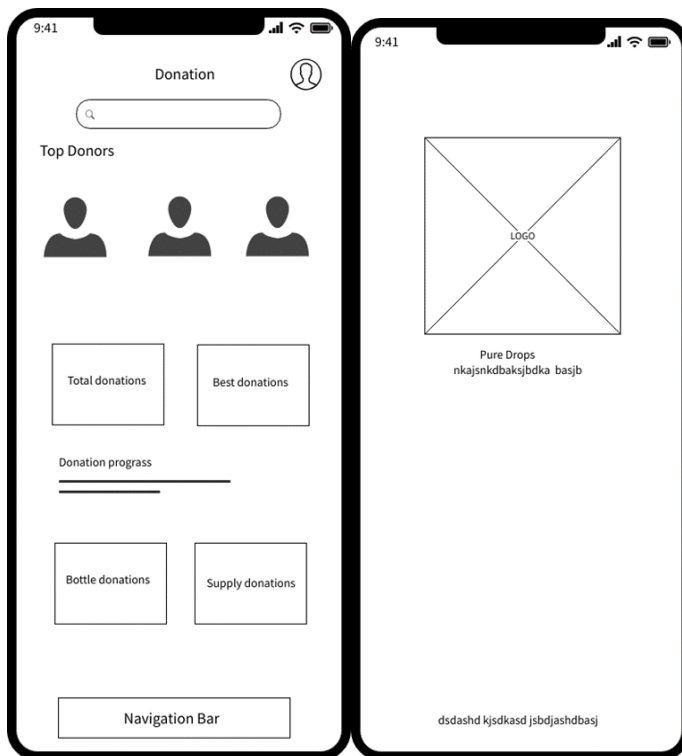
Standard Usage

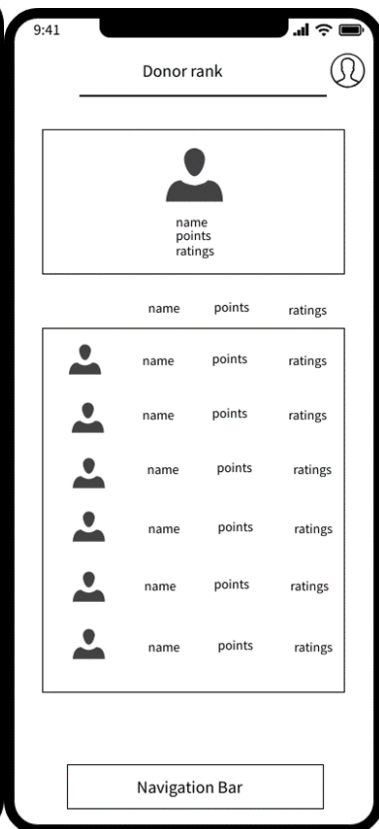
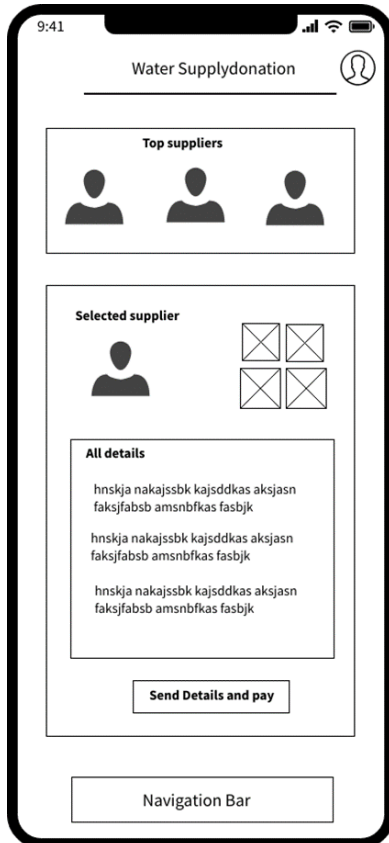
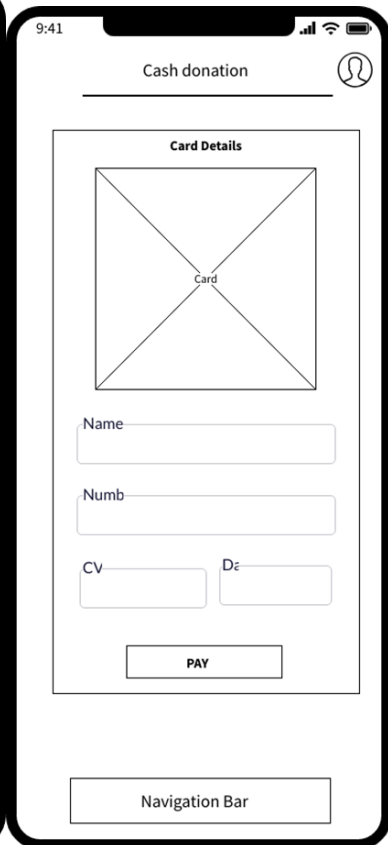
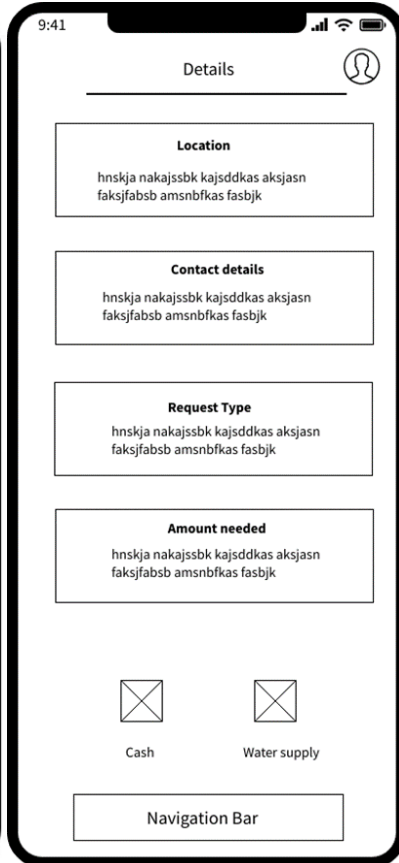
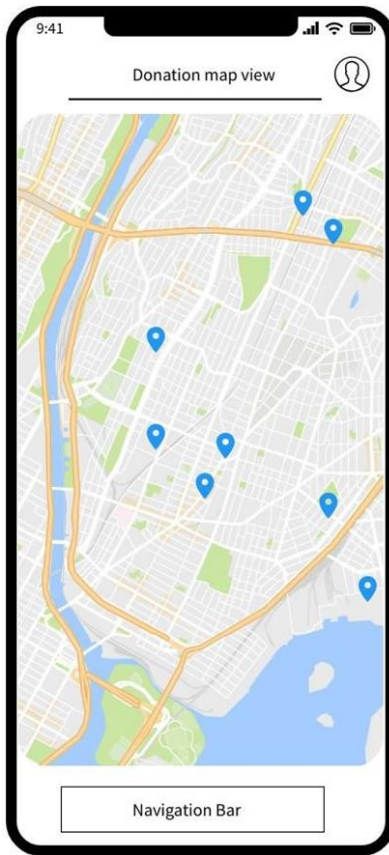
Suggested Goal

Save

Reset

Design 2 – Donation Feature

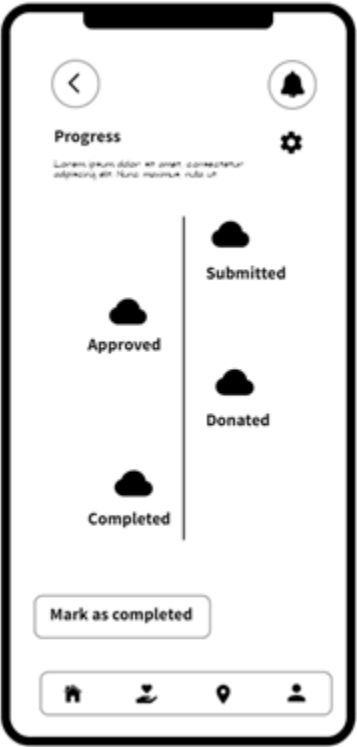




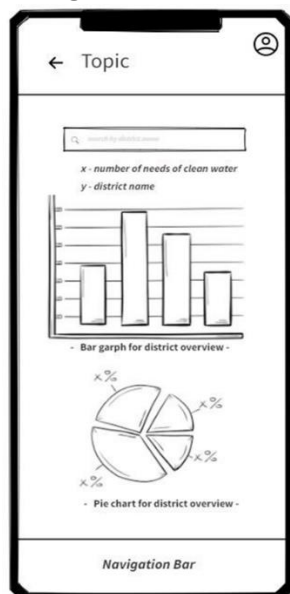
Design 2 – Clean Water Supply Request

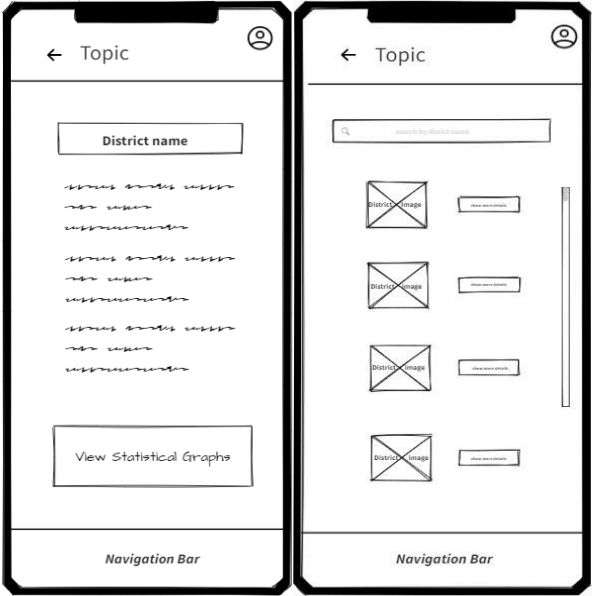
The first three screens show the initial request process. The first screen, titled 'Request Clean Water', includes a 'Brief Description' text area, an 'Urgency Level' section with 'High', 'Medium', and 'Low' radio buttons, and a 'Next' button. The second screen, 'Make Request', contains form fields for 'Name', 'Contact No', 'Email', 'Address', and a 'Type' dropdown, followed by a 'Next' button. The third screen shows a 'Search' bar and buttons for 'Make Request' and 'View Request'. All screens feature a bottom navigation bar with icons for home, search, location, and profile.

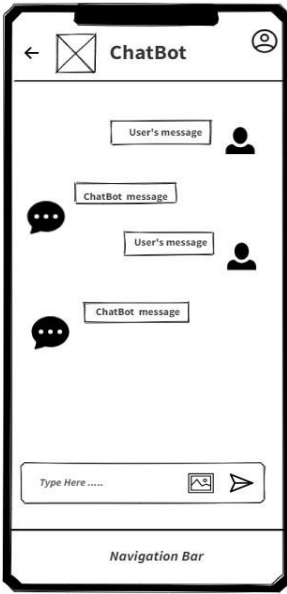
The next three screens show request management. The fourth screen, 'My Requests', displays a list of requests with 'Edit', 'Delete', and 'Track' buttons, and a 'View Request' button. The fifth screen, 'Location', features a 'Select Location' button, a map with a location pin, and 'Cancel' and 'Submit' buttons. The sixth screen shows a confirmation state with a checkmark icon and a 'View Request' button. All screens include the same bottom navigation bar as the previous ones.



Design 4 – Interactive Graphical Visualization and Chat Bot








High Fidelity Prototype

Water Consumption Tracker




Sign Up
Create your own account

Enter your name


Enter your email

Enter strong password

Enter your contact no.

Sign Up

Already have an account? [Login](#)


Sign Up
Create your own account

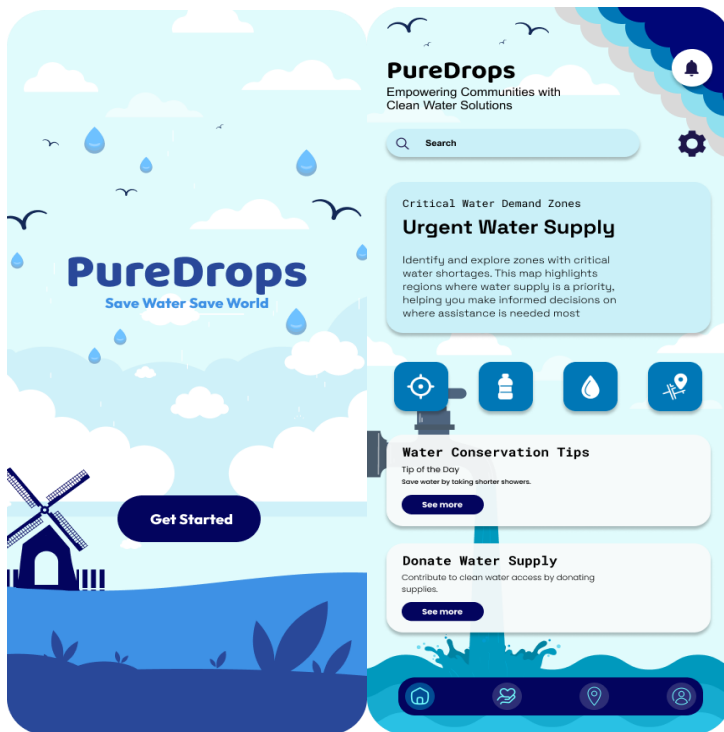
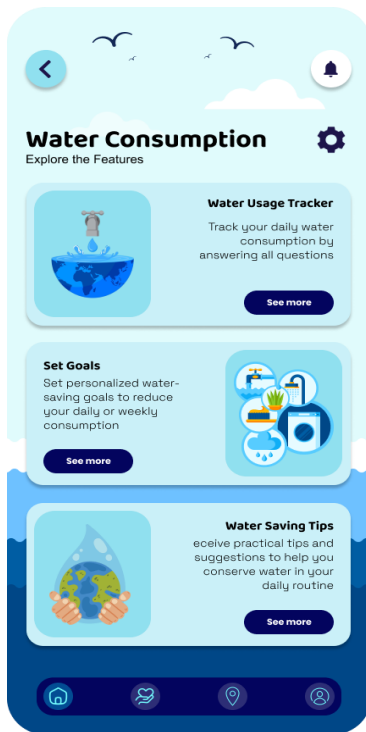
Enter your email

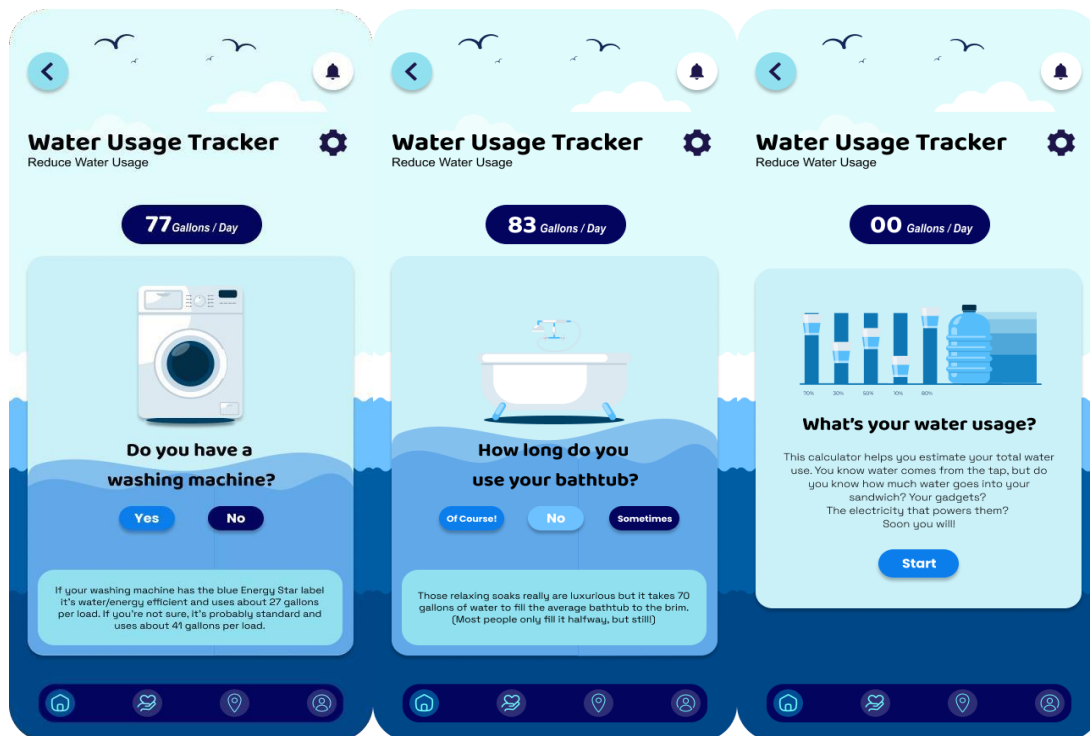
Enter strong password

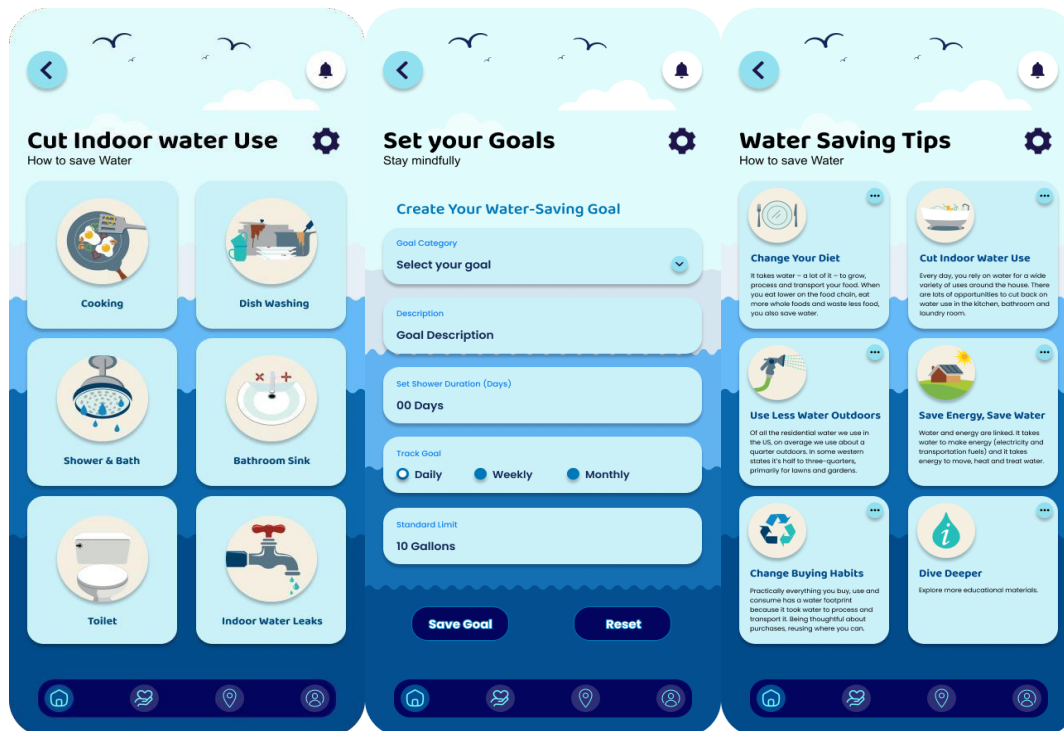
☒ Remember me [forgot password](#)

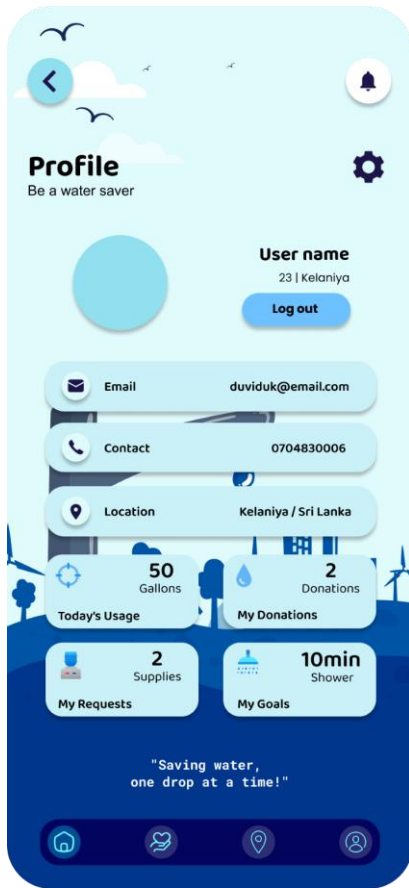
Sign In

Don't have an account? [Register](#)

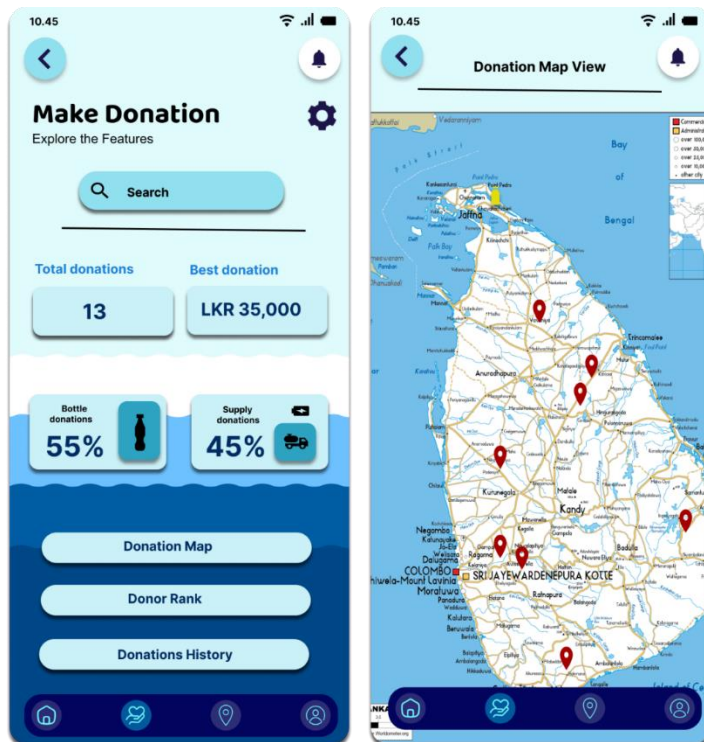


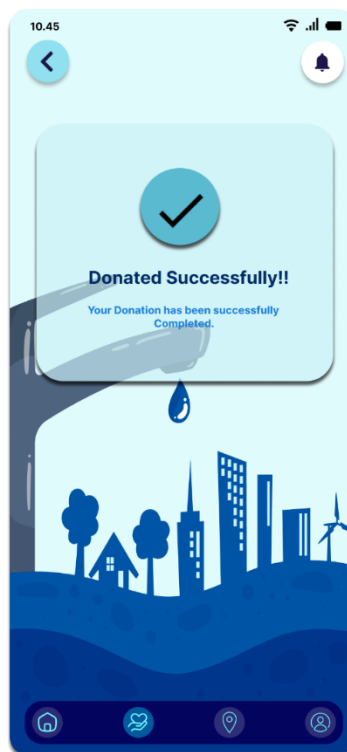
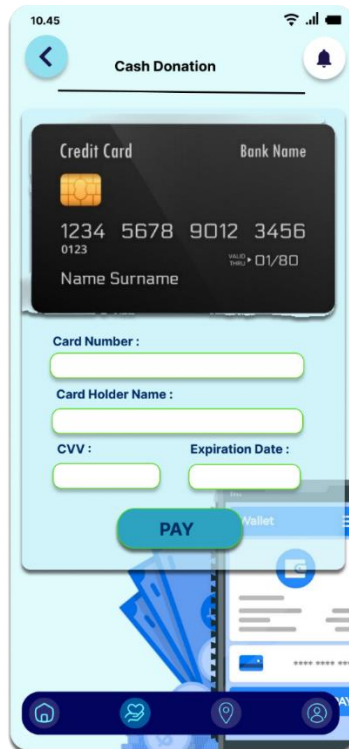
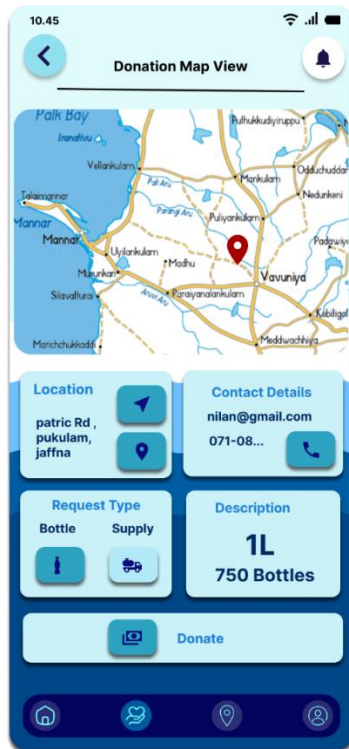


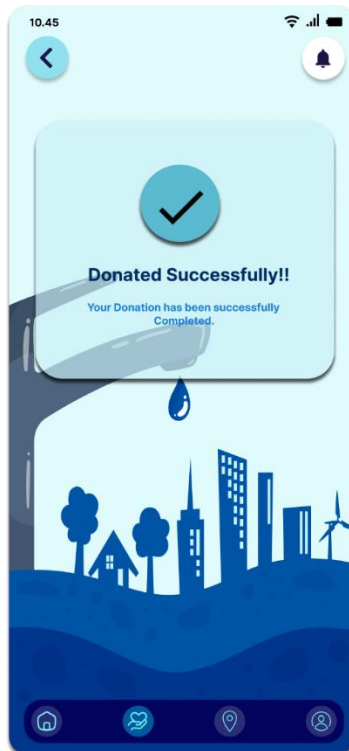




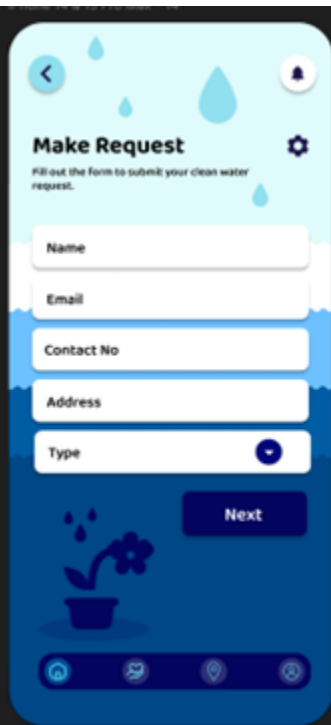
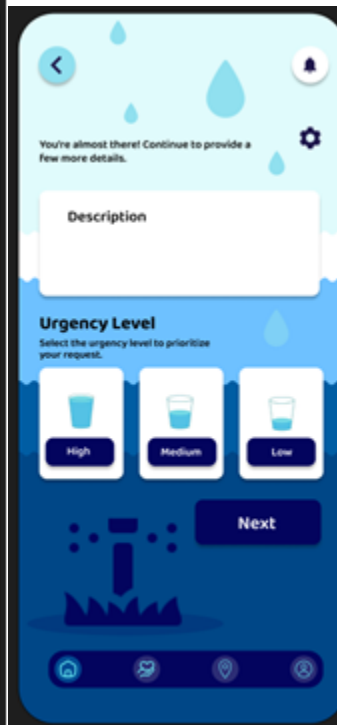
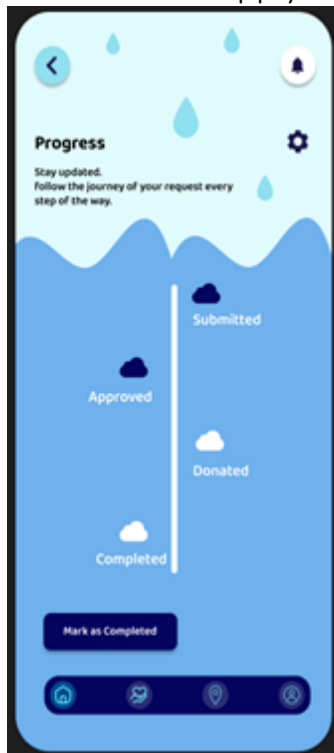
Donation

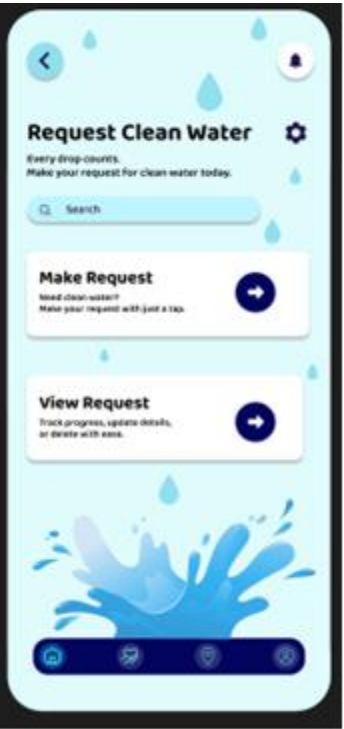
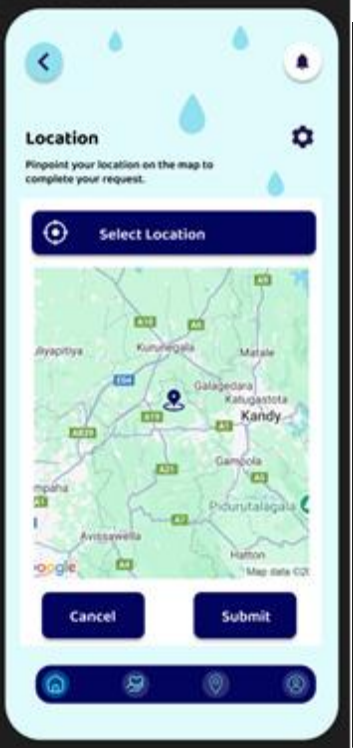
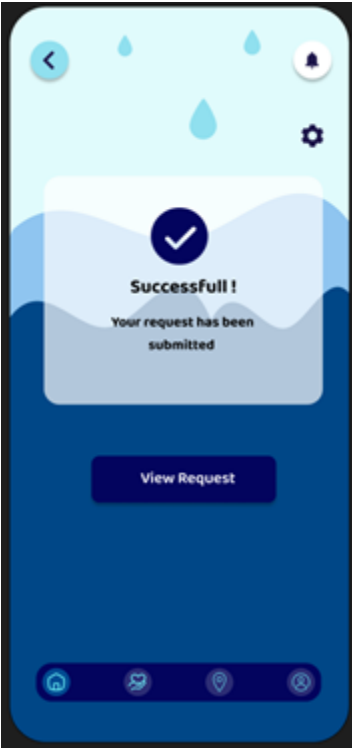


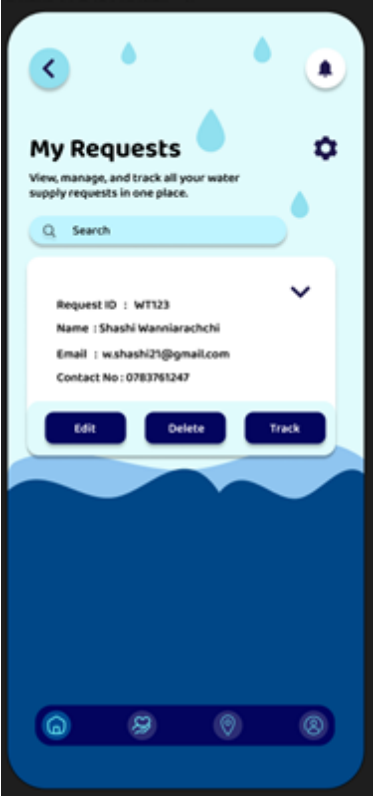




Clean Water Supply Request







Interactive Graphical Visualization and Chat Bot



