**OBJECTIVE:**

Building an UI/UX for Project U-Clean.

**USERS OF THE SYSTEM:**  
1. Admin

2. Viewer

**FUNCTIONAL REQUIREMENTS:**

1. The website will use a Horizontal Navigation System.
2. There will be 4 tabs.
3. One tab will be the Home page.
4. Since it’s just the start, Chennai and surrounding localities are the focus point.
5. There will be a tab called Mission Statement to educate the viewers about the purpose of creating the website.
6. In another tab, called Know What’s Happening, we plan to educate the viewers regarding the various news articles regarding the environment happening in and around Chennai.
7. In the tab, Volunteer Now!, we will encourage the viewers to take part and volunteer in various social drives and campaigns to spread awareness about the issues.
8. We will be majorly focusing on the following:

* River/Lake pollution and related social drives to clean them.
* CLEAN THE BEACH Initiative.
* MAKE THE STREETS CLEAN Initiative.

1. Using this application, a general viewer would be intimated into thinking about the various environmental concerns and would try to volunteer in order to solve them.
2. Website will use Google Forms for collecting volunteer details such as name, address, phone number, etc.

**NON-FUNCTIONAL REQUIREMENTS:**

1. We can use a common header image for every page.
2. Colour of the website should represent subtle and necessity action from the user.

**OUTPUT/POST CONDITION:**

Standalone website for Project U-Clean.

**TECHNOLOGY STACK:**

HTML & CSS

Javascript

OPERATING SYSTEM: Any OS, Web Browser is required.

Supported Browsers: Google Chrome, Mozilla Firefox, Microsoft Edge.

**SAMPLE DESIGN:**

[**https://sites.google.com/rmkec.ac.in/u-clean/home**](https://sites.google.com/rmkec.ac.in/u-clean/home)

