



Microsoft Clarity

Assignment: In this assignment, we'll be exploring how to leverage Microsoft Clarity, a powerful analytics tool, to analyze user interactions with our application. Specifically, we'll focus on determining which features are most frequently used by our users.



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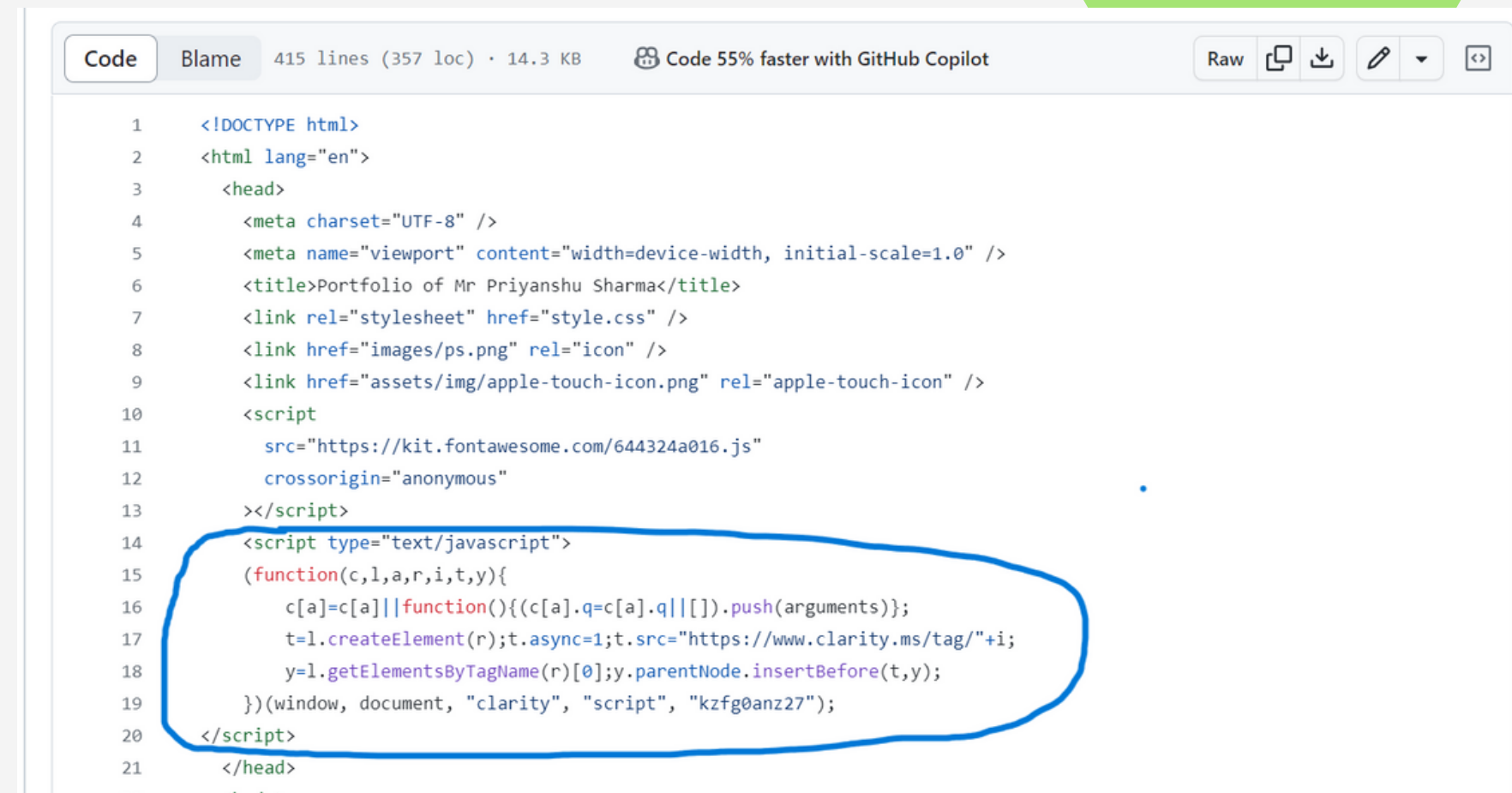


Introduction to Microsoft Clarity

It is a powerful analytics tool that provides insights into user behavior on websites or applications. It offers features like heatmaps, session recordings, and click tracking to help businesses understand how users interact with their digital platforms.



Setup and Configuration



```
Code Blame 415 lines (357 loc) · 14.3 KB Code 55% faster with GitHub Copilot Raw Copy Download Edit View Source
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8" />
5 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
6 <title>Portfolio of Mr Priyanshu Sharma</title>
7 <link rel="stylesheet" href="style.css" />
8 <link href="images/ps.png" rel="icon" />
9 <link href="assets/img/apple-touch-icon.png" rel="apple-touch-icon" />
10 <script
11   src="https://kit.fontawesome.com/644324a016.js"
12   crossorigin="anonymous"
13 ></script>
14 <script type="text/javascript">
15   (function(c,l,a,r,i,t,y){
16     c[a]=c[a]||function(){(c[a].q=c[a].q||[]).push(arguments)};
17     t=l.createElement(r);t.async=1;t.src="https://www.clarity.ms/tag/"+i;
18     y=l.getElementsByTagName(r)[0];y.parentNode.insertBefore(t,y);
19   })(window, document, "clarity", "script", "kzfg0anz27");
20 </script>
21 </head>
```

Sign Up and Create Account:

Visit the Microsoft Clarity website and sign up for an account using our credentials. Once signed up, create a new project for the website or application we want to track.



Install Clarity Code:

In the Clarity dashboard, find your project's unique tracking code as script.. Copy this code and paste it into the HTML of every page we want to track, just before the closing `</head>` tag.



Customize Tracking Settings:

we can enable features like heatmaps, session recordings, and click tracking, and adjust settings such as session duration and data retention periods.



Verify Installation and Testing:

After installing the Clarity tracking code, Navigate through different pages and interact with elements to ensure that Clarity is capturing user data accurately.



Identifying Key Features of Application's interface

1. **Buttons:** Clarity can track clicks on buttons, actions like "Submit," "Save," "Download," "Search," "Text", etc.
2. **Links:** Clicks on hyperlinks, navigation menus, or any other clickable elements can be tracked to understand user navigation patterns.
3. **Forms:** Interaction with form elements such as text fields, dropdowns, checkboxes, and radio buttons can be monitored to analyze user input and form submission behavior.
4. **Menus and Navigation:** Clarity can detect clicks on menu items, navigation bars, tabs, and dropdown menus to understand how users navigate through your website or application.
5. **Sections and Content Blocks:** Tracking user scrolls and clicks within specific sections or content blocks can provide insights into which parts of your website or application users find most interesting or relevant.
6. **External Links and Downloads:** Clicks on external links leading to other websites or downloads initiated from the website can be tracked to understand user behavior beyond our site.

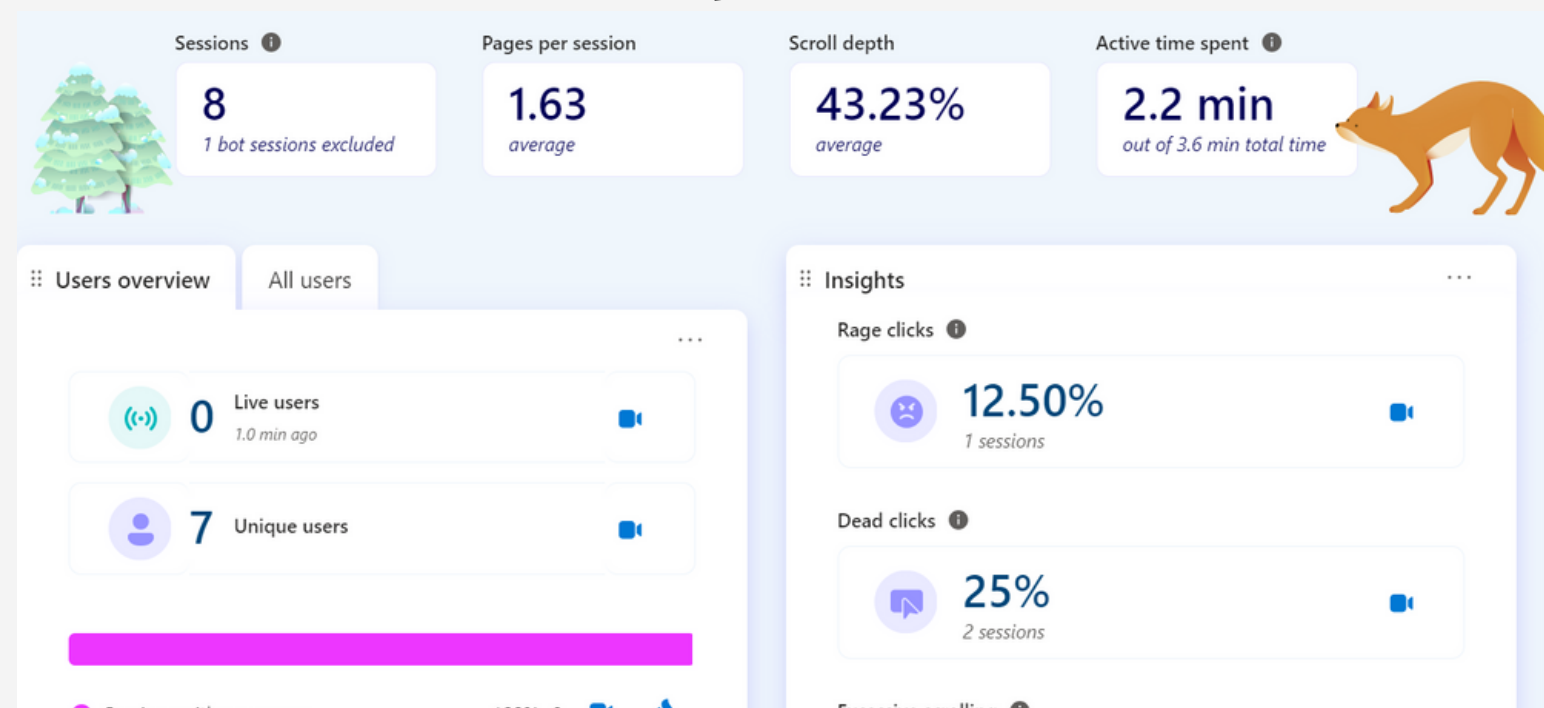
Data Analysis:

In data analysis by Microsoft Clarity, the dashboard, heatmaps, and recordings play vital roles in providing insights into user interactions with the website or application. Here's how each of these elements contributes to efficiently identifying which buttons and features are clicked and accessed frequently:

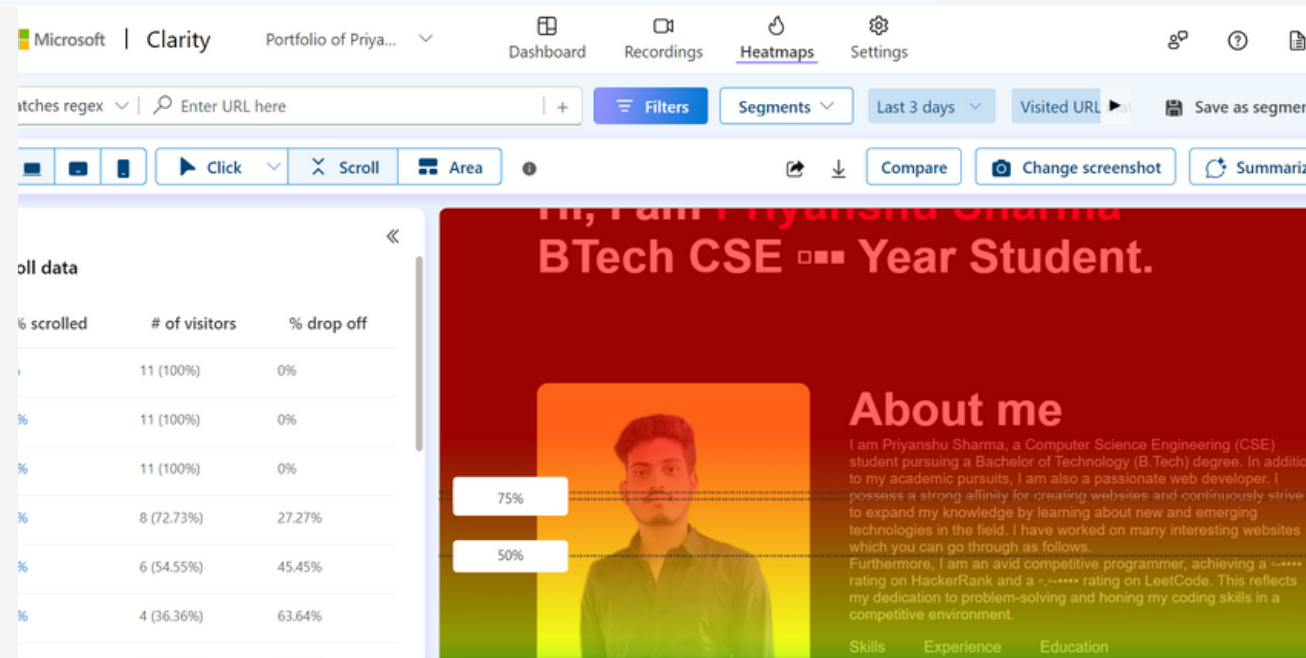
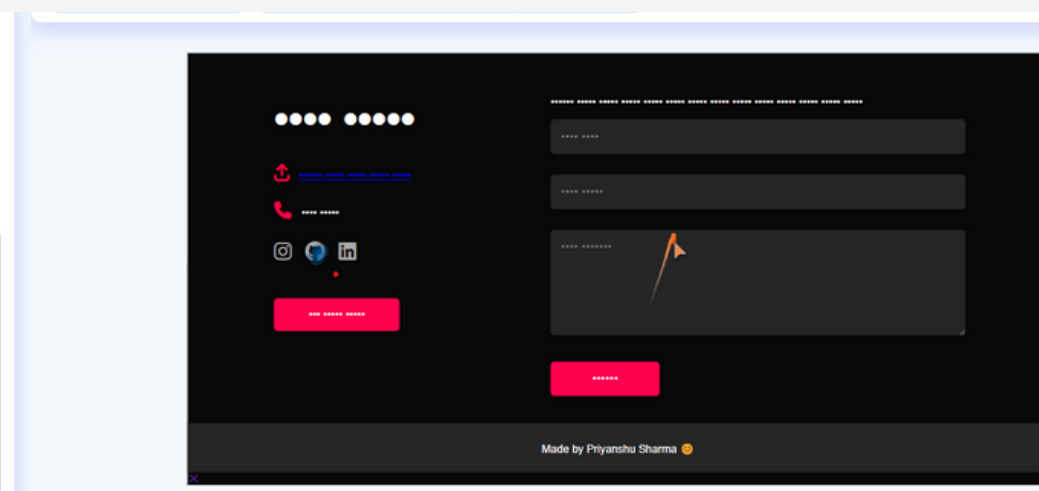
Dashboard: It shows various datas like Active time spent, scroll depth, users overview which shows how many unique users and live users are their, Insights shows how much percent of the webpage contains dead clicks, rage clicks, excessive scrolling, and quick backs, then browsers section to show in which all browser that website is been accessed.

Recording: we can access the recordings of the user's behaviour in our hosted website. in which we can track the clicks, scroll, time spent in particular sections.

Heatmaps: In heatmaps we can get the heat zones, like in which area and features their is maximum of users accessing them, clicking or scrolling.



Session	Insights
Device details:	1263 x 632 - Chrome - Windows...
Clicks:	26
Page views:	4
Entry URL:	.../Portfolio-of-Priyanshu/
Exit URL:	.../Portfolio-of-Priyanshu/
Referrer:	https://github.com/Priyans...
Labels	0
Events	Expanded



Some of the Terms in Microsoft clarity

1. **Rage Clicks:** It refers to instances when a user repeatedly clicks on an element or area of a webpage in frustration or annoyance. These clicks typically occur when the user encounters an unresponsive or malfunctioning element, or a broken link in such as a button that doesn't work or a link that doesn't lead to the expected destination.
2. **Dead Clicks:** These are clicks made by users on elements of a webpage that are not interactive or do not have any intended functionality. These clicks typically occur when users mistakenly believe an element, such as an image or non-clickable text, to be interactive or when they expect certain functionality from an element that does not provide it.
3. **Quick Backs:** It refers to a quick navigation option allowing users to return to a previous page or section of a website rapidly, it usually occurs either the users sees any data which is not relevant to them or which is repeated several times,
4. **Excessive Scrolling:** It refers to a user behavior where individuals scroll through a webpage extensively, often beyond the typical or expected amount. For it there can be any reason like lack of interest, confusion, over repeated data which might not be required.

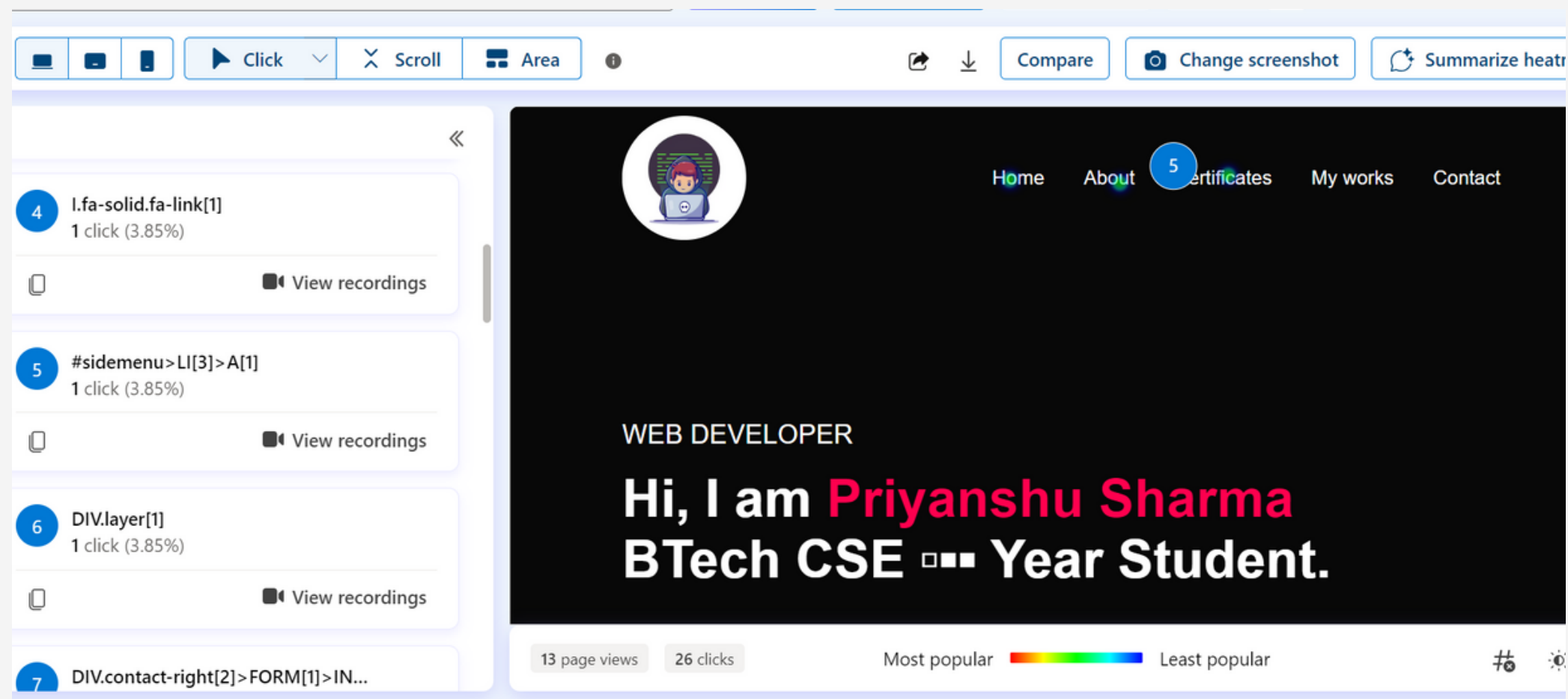
It's crucial to recognize that any occurrence of excessive scrolling, rage clicks, or dead clicks on a website can indicate potential areas for improvement in the user experience. Addressing these issues is vital to enhancing the overall satisfaction of visitors. and this process only is discussed in further slides by analyzing data by clarity.

Insights on the most frequently used features

To track and note the data of most frequently used features we need to take reference from the data report provided by the microsoft clarity either in dashboard , heatmap, or in recordings.

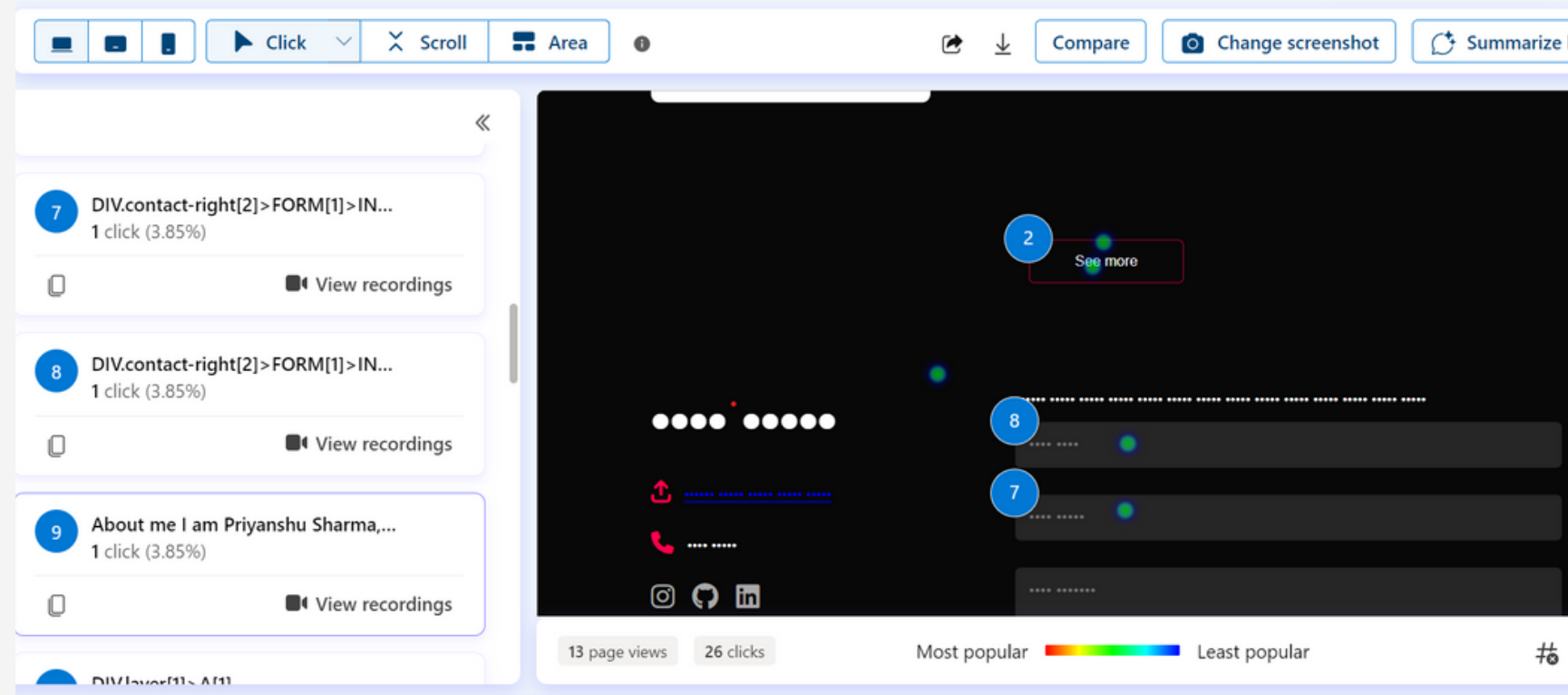
Suppose lets assume our own demo website in which we have put microsoft clarity's script to record and analyse data from which we will try to know the most frequently used features, buttons by the users

1. Using Heatmaps for data collection to know in which features and buttons are most frequently clicked by the user



Since this is Demo data so we are handling with very less amount of data analysis, so here we can notice that their are some clicks on the nav bar section.

Here we can see some clicks on the Experience, and Education Feature.



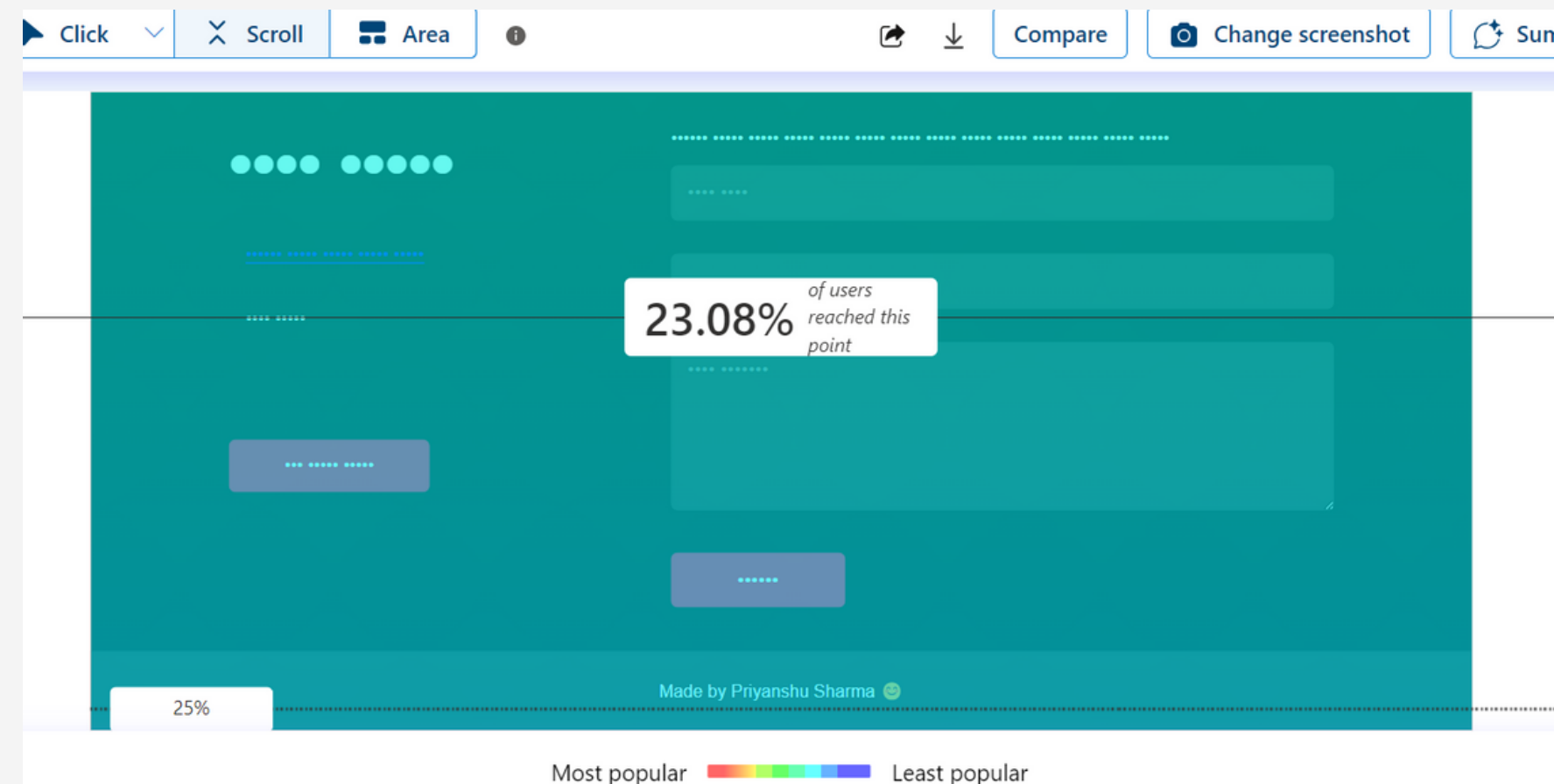
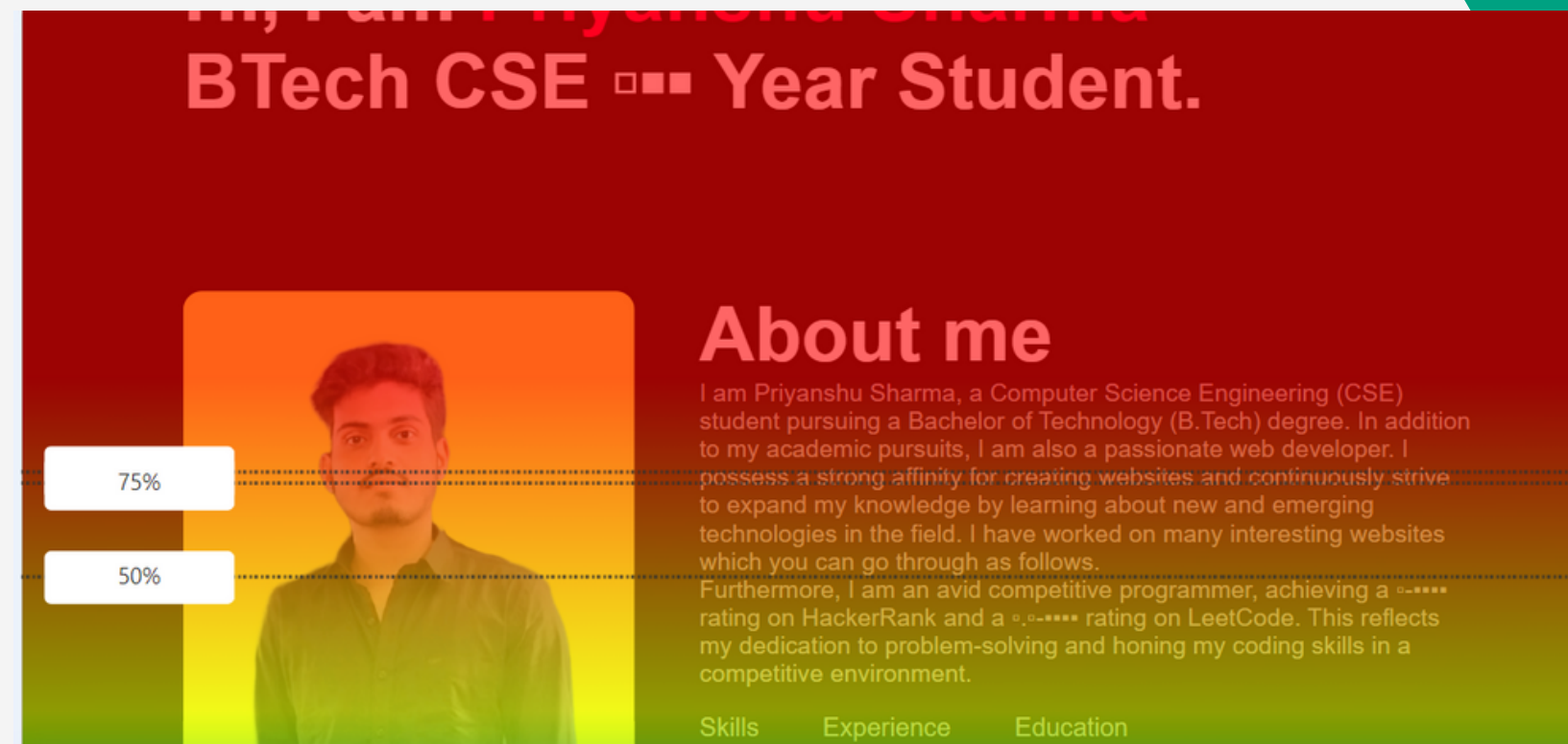
Here we can see some clicks on the forms section, see more button , on submit button.

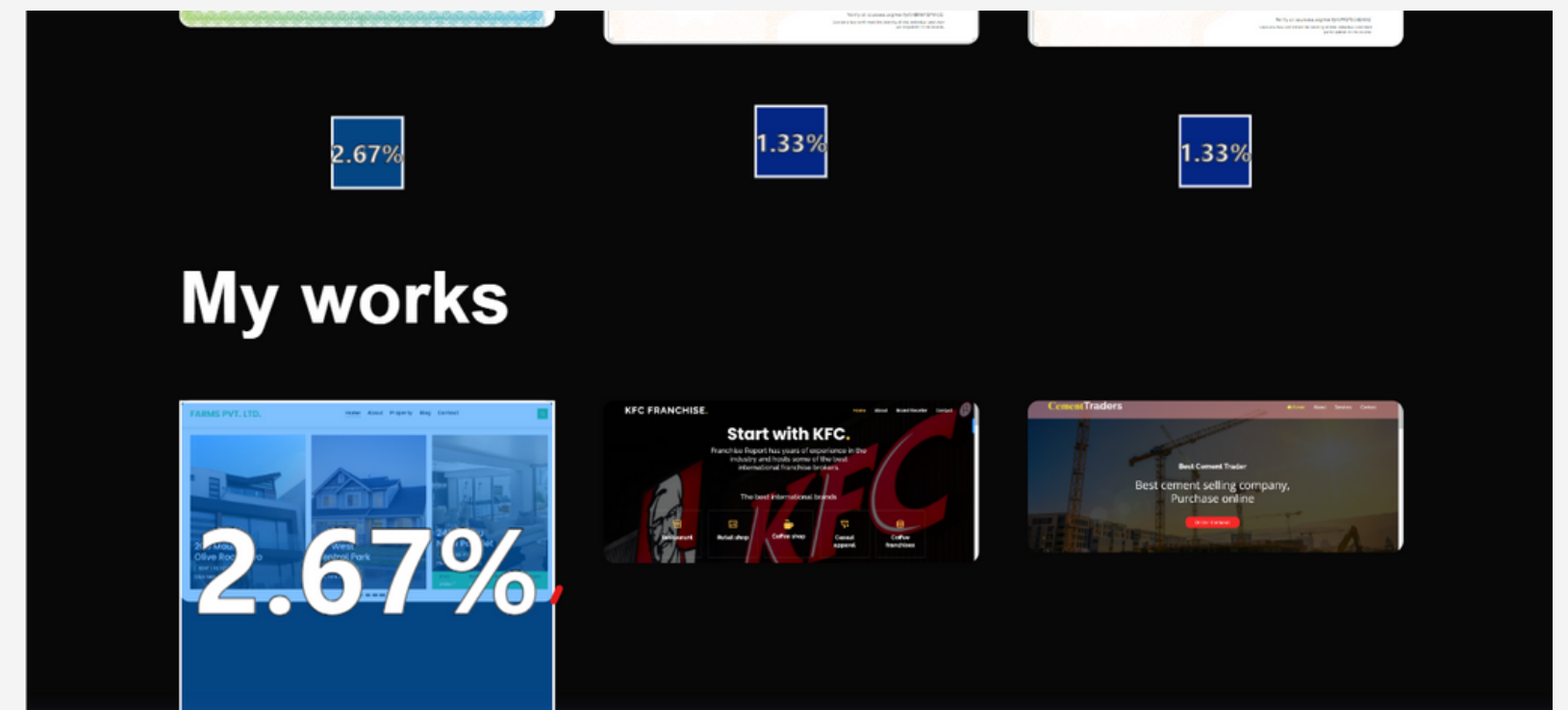
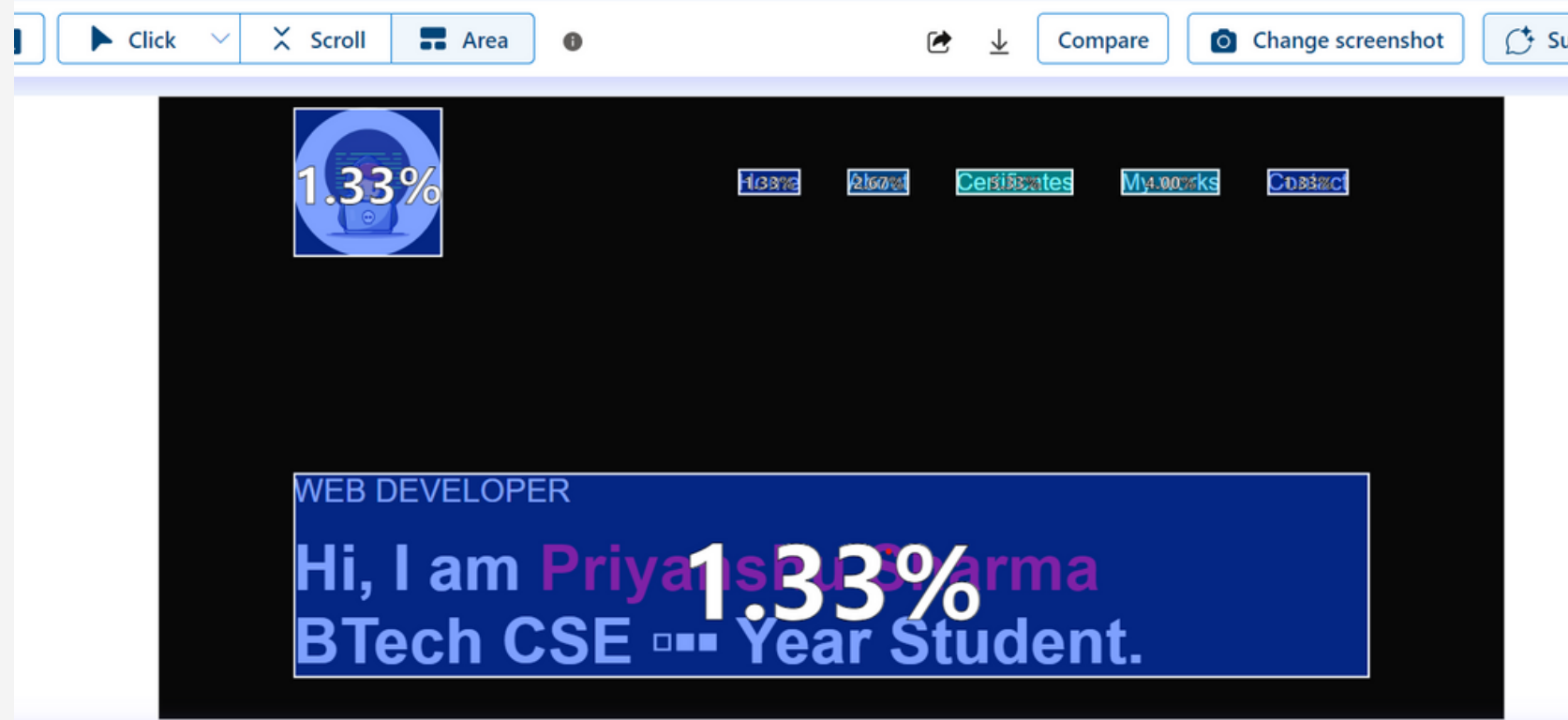
Above all are the clicks which shows the features which is most frequently used by the users.

- Users on desktop devices scrolled down the page until the end, but only 23.1% of them reached the 100% scroll depth.
- Users on desktop devices clicked mostly on the Made by Priyanshu Sharma 😊
- text at the bottom of the page, which is a dead click.
- Users on desktop devices also clicked on the Real estate website project, the Certificates section, the About section, and the Portfolio title (which are also dead clicks).

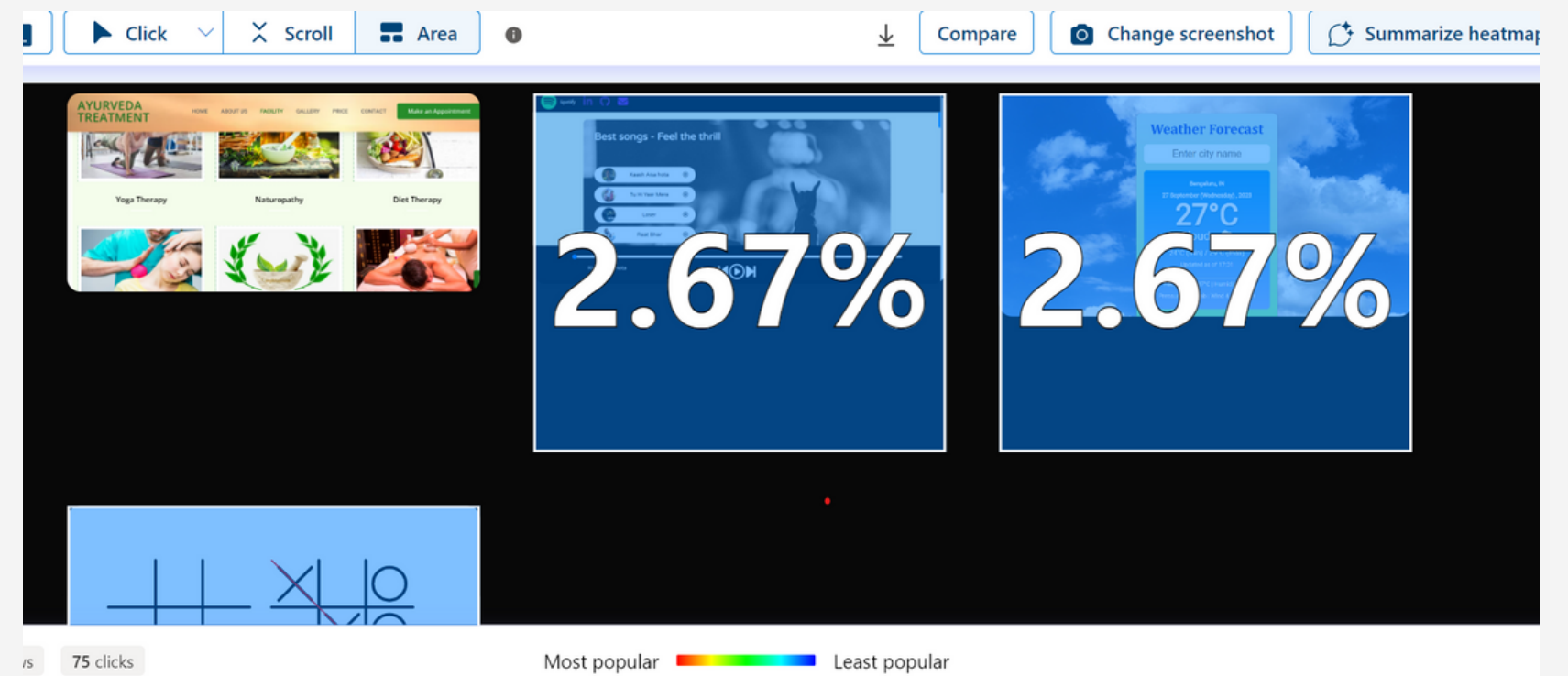
User Engagement Patterns

- The difference in the above and the bottom shows the user engagement by how much the users entered the website and out of which how much users had gone through the website completely till bottom by scrolling.





All these percentage shows the user engagements in the entire websites either by their interest or through their clicks.



Recommendations for optimizing feature usage.

- we can showcase the portfolio and encourage contact, the website could use a more prominent and engaging call to action at the bottom of the page, or move the contact form to a higher position.
- To optimize the user experience and navigation, the website could avoid using non-clickable elements that look like buttons or links, such as the Made by Priyanshu Sharma 😊 or by giving some information to it after clicking so that users can see it, text and the banner text.
- To improve the page design and layout, the website could use more whitespace, contrast, and hierarchy to highlight the most important information and elements, such as the portfolio projects and the contact details.
- We need to optimize the website in such way that there is the minimum percentage of rage clicks, dead clicks, excessive scrolling, and Quick backs.

Website used :

<https://priyanshu-792.github.io/Portfolio-of-Priyanshu/>

