Silent Spaces Locator

Group 5: Esat Duman

Jonathan Juarez

Kent Lizardo

Jose Tejeda



Overview - Silent Spaces

The Silent Spaces Locator app allows users to identify a silent space on campus near them for all their productivity needs.

The target demographic for an app with this functionality would be secondary or post secondary students, but in our day and age where working remotely has become more ordinary, the service could also benefit any working professionals who require a nearby quiet workspace.



Purpose

COVID-19 prompted sudden widespread closures of schools and offices, leading to a shift towards online classes and remote work. Even as restrictions eased, many people continued to embrace virtual environments for study and work.

Silent Spaces is here to support users users locate optimal spaces outside of their homes for productive work or study sessions, recognizing the increasing preference for virtual interactions in both work and education.



Features

- Google Maps Integration: Map embed included on website to help users located nearby spaces via pins on the map
- Create/Find a Space: Users can create and edit their list of spaces via the dashboard.
- SpaceCards: Present pertinent details of a space, including its name and ID. Upon selection, users can access and modify the space's description.

Demo

App:

https://silent-spaces-locator-cs-440-5.web.app/



Questions ?

Project inspired by the works of: Irisha Banal, Maan Dodiya, Fernando Mantilla, and Neelu Nerella. (Group 9, Fall 2022)