Choices! Helping Clients Beat Addiction

Michael Kumicich
michael.kumicich@valpo.edu

Cameron Hoyt
cameron.hoyt@valpo.edu

Mirica Yancey
mirica.yancey@valpo.edu

Shreedhar Pandey
shreedhar.pandey@valpo.edu

Sanam Maharjan
sanam.maharjan@valpo.edu

Follow this and additional works at: https://scholar.valpo.edu/cus

Recommended Citation
Kumicich, Michael; Hoyt, Cameron; Yancey, Mirica; Pandey, Shreedhar; and Maharjan, Sanam, "Choices! Helping Clients Beat Addiction" (2020). Symposium on Undergraduate Research and Creative Expression (SOURCE). 856.
https://scholar.valpo.edu/cus/856

This Poster Presentation is brought to you for free and open access by the Office of Sponsored and Undergraduate Research at ValpoScholar. It has been accepted for inclusion in Symposium on Undergraduate Research and Creative Expression (SOURCE) by an authorized administrator of ValpoScholar. For more information, please contact a ValpoScholar staff member at scholar@valpo.edu.
Substance abuse is a severe problem that affects individuals in many life altering ways. To aid clients on their road to recovery, our team has created the mobile application “Choices!” This tool was created using the Ionic 4 framework and works with both iOS and Android devices. This application has a three-permission system where an administrator creates a group and adds agents and clients to said group. The administrator has authority over and can see all actions of the agents in their group, who have that same power over all the clients they are assigned to. The agents’ will monitor the clients as they complete assignments, update their journal, work toward their goals, and log their cravings and the positive steps they take for their well-being. This application will help individuals recovering from substance-abuse to stay on track towards recovery and a better, more fulfilling life.

Supplemental Information

- Professor Paula Dranger, MSW, LCSW, MAC (Client)
- Professor Nicholas Rosasco DSc (Advisor)
- Ionic 4 Framework
- https://ionicframework.com/docs

Future Work

- Upload app to Apple’s App Store
- Upload app to Google Play
- Add HIPAA Compliant Security

Other Features

- Login and Registration pages
- Users’ ability to add contacts and call them
- Administrator’s list of users