A Gesture based tool for Sterile Browsing of Radiology Images

To have a better application for gesture tracking

To find the best suitable application both user friendly and secure application for gesture tracking.

| Journey Steps Which step of the experience are you describing? | Discovery Why do they even start the journey | Registration Why would they trust us? | Onboarding and First use How can they feel Successful? | Sharing Why would they invite others |
|--|---|--|---|--|
| Actions What does the customer do? What information do they look for? What is their context? | Searches for method to maintain and manage Financial services | Most widely used and secure services provide with best in-class customer support | Great looking and Interactive dashboard with easy user-friendly options to manage the application | Share to their friends and family suggesting it as the best efficient and secure application |
| Needs and pains What does the customer want to achieve or avoid? | No efficient and service for gesture detection | Easy and simple registration with real time detection with gestured images. | To avoid many operations and complexity in handling the process of detecting the notations | User gets satisfied and happy with the performance of the application |
| Touchpoint What part of the service do they interact with? | Dashboard and real time service for gesture detection | Feeding and Fetching images for gesture detection. | User interface that creates a bridge between the feeding and the fetching details | Sharing it in social media |
| Customer Feeling What is the customer feeling? | | | C O | |
| Backstage | | | | |
| Opportunities What could be improved or introduced? | To analyse through hand gestures and display the notification of gestured image | Improving security | Increasing the efficiency of process flow by reducing the time complexity | Increasing the user dependability |

What changes for them?

Outcome

Describe how the life and environment of the customer changes once they used the product or service.

What are they able to do now?

To have the best secure and transparent app without any third-party dependency and best user-interface

What can they finally avoid doing?

To search a perfect application for managing their pressure of handling gestures

What changed in my environment?

User-friendly and interactive application that tracks and notify user gestures with at most security of user data