GLUCKSTEIN APPLICATION USER MANUAL Android and iOS

TEAM NAME
Gluckstein App Project (Experiential Learning)

MEMBERS:

Karina Bissessar - ksb_05@hotmail.com
Nathan Cheng-nc15gg@brocku.ca
Jayden Irwin - me@jaydenirwin.com
Shivdeep Khangura - shivdeepkhang@gmail.com
Eddy Su - eddysu123@gmail.com
Waqas Qurban - wqurban786@gmail.com

Home Menu

Upon opening the app, the user will be welcomed with a short launch screen, introducing the brand with their logo, which will be followed by the home page. The home page acts as a table of contents, displaying all the options and information available on the application. Following the options, tt also provides an introduction to why gluckstein would be the best choice and links to social media.

This page is scrollable, meaning the user can swipe up or down to get a full read of the page.

A user can return to the home page from any of the application's branch pages via the return/back button on the phone.

The following contains the different sections of the application and how they work.

About Us

The about us page is a simple scrollable view that gives a little background information into Gluckstein lawyers' initiative. It highlights the company slogan and gives an insight as to how the client is prioritized in a few brief paragraphs. It is followed by a section of the Gluckstein Family, where the founder, Bernard Gluckstein, and his son, Charles Gluckstein, are highlighted. The page also includes some images and testimonials from previous clients.

Locations

The user can select the location on the homepage which will provide them with a dropdown list of the locations of Gluckstein Lawyers' firms. The dropdown list consists of the Toronto, Niagara and the Ottawa Location. Selecting any one of the locations will direct the user to the page for that specific location.

A specific location page would have an interactable map with a marker that points to the address of the firm and a gallery at the bottom that shows various images of landmarks around the area. In addition, there is also a "call us" button which will call the representative for that specific location, at the moment only Niagara location was given a representative so it is the only location that has the call function enabled.

The call function will require the phone permission. To give the app permission, go to settings, then apps, and then select the Gluckstein app and give toggle permission to give it permission to call (Settings > Apps > Gluckstein App > Permissions > enable phone permissions).

News

The user may view Gluckstein's current news and events by clicking the News button which will direct them to the company's website.

Social Media

The user may open the various social media pages through the social media buttons found at the bottom of the home page. This links the user to the website pages for the profiles, or the social media applications if they have been pre-installed on the phone.

Team

The user may open the employees page through the Teams button found on the menu. This links the user to the website page which displays information on the team and individual employees.

Resource Guides

The resource guides implements a pdf viewer to display important resource guides. Users can select from three easy access documents about managing your recovery, neurological assessment, and caring for your child with special needs. These quick guides outline the most important information a client might need even before contacting the lawyers.

Technical Details

Where To Keep The App Files

We recommend an employee(s) set up a GitHub account and create a company page to put both the apps on. GitHub is the industry standard in repo storage, and allows future developers to connect to the codebase very easily.

Android

The android version was the main design and application prepared for Gluckstein lawyers, it was prepared on Android studio, using Java. The API used was the nexus 4 api 23, marshmallow. For further development, requirements should be a strong background in java. Prior application development experience would be an asset.

iOS

The iOS version was made as a complimentary application to the android version. It was built with swift and Swift UI. For further development, expertise with swift will be an asset. It is recommended to register for the Apple Developer Program to test out beta versions for the application and to be able to post the application to the App Store.