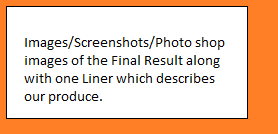
**Welcome screen**

1. **“Start for Free” and “Sign up with Email Tab”:** On click event of these 2 label/button, navigate user to sign up page.
2. **“Facebook” and “google”:** Keep the button/label clickable. (Backend functionality will be included in 2 second phase of development or if time permits).
3. **“Features**”: On click eventNavigate user to the Feature screen.
4. **“Pricing”:** On click eventNavigate user to the Pricing screen.
5. **“Login Tab”:** On click eventNavigate to login screen/page.

After user logged in, “Login” -> “Log”. (Condition to check)

1. **“Help”:** On click eventNavigate user to the Help screen/page.
2. **“Terms”:** On click eventNavigate user to the Terms screen/page.
3. **“Privacy”:** On click eventNavigate user to the privacy screen/page.
4. **“Contact us”:** Navigate user to the Contact us screen/page.

* **‘Feature’, ‘Pricing’, ‘Help’, ‘Terms’, ‘Privacy’, ‘Contact us’ pages will be standalone pages/screens with no click events or actions.**
* **Initially use some random images for below image views.**

****

* **Premium features:** Navigate user to pricing screen/page.

****

**Signup Screen**

1. **“Features”:** Navigate user to the Feature screen.
2. **“Pricing”:** Navigate user to the Pricing screen.
3. **“Login Tab”:** Navigate to login screen/page.
4. **“Help”:** Navigate user to the Help screen/page.
5. **“Terms”:** Navigate user to the Terms screen/page.
6. **“Privacy”:** Navigate user to the privacy screen/page.
7. **“Contact us”:** Navigate user to the Contact us screen/page

**Email/password/Re-enter password:** Edit Box.

**Username:** Edit box with value “<http://websitename/username>”. Value should be editable. So that user can edit “username”.

**For example,** <http://about.me/username> to <http://about.me/neha>

Aboveabout.me is a website name, we must replace it with our website name.

**Gender:** dropdown box with Male and female value.

**Summit button:**

Frontend- On summit button, user should be navigated to the create profile screen 1

Backend – User data should be store in database.

**Database Table:**

Table name: User data

|  |  |  |  |
| --- | --- | --- | --- |
| **Email (Unique key)** | **Password** | **Username** | **Gender** |
|  |  |  |  |
|  |  |  |  |

**Create Profile Screen 1**

**Firsname/Lastname:** Edit box.

**Profile Picture:** User should be able to browse profile picture for local system.

**Location:** Edit box with suggestion. Suggestion (optional)

**Next button:**

Frontend- On Next button, user should be navigated to create profile screen 2

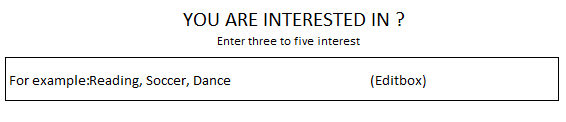
Backend- User data should be store in database.

Table name:Detail User data:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Email (Unique key)** | **First Name** | **Last Name** | **Uploaded picture** | **Location** | **Interest** | **Profession** | **PageFor** | **Website link** | **Profile Link** |
|  |  |  |  |  |  |  |  |  |  |

**Create Profile Screen 2**

1. Editbox to enter interests.



1. **“For example: Reading, Soccer, Dance”** should be shown in transparent colour inside edit box.
2. When user click on edit box to enter text, **“For example: Reading, Soccer, Dance”** should be removed.
3. After typing when user click “Enter” button, value in editbox should be shown in below Label.
4. Initially labels should be shown in light background colour with no “X delete” sign.
5. After entering value label should be highlighted with bright background colour with “X delete” sign.
6. When user click “X delete” button, label value should be removed. After removing, label should look like as given in step 5.
7. “Next Button” will be disabled initially, after entering 3 value it should be enabled. Minimum 3 and Maximum 5 value should be allowed to enter.

**Next Button:**

Frontend- On Next button, user should be navigated to create profile screen 3

Backend- User data should be store in database.

Table name: Detail User data

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Email (Unique key)** | **First Name** | **Last Name** | **Uploaded picture** | **Location** | **Interest** | **Profession** | **PageFor** | **Website link** | **Profile Link** |
|  |  |  |  |  |  |  |  |  |  |

**Create Profile Screen 3**

Screen 3 will work same as screen 2, only difference is in Next button functionality:

1. “Next Button” will be disabled initially, after entering 1 value it should be enabled.

**Create Profile Screen 4**



Frontend- After click event on any of the above label/button, user should be navigated to create profile screen 5.

Backend- User data should be store in database.

**Create Profile Screen 5 and 6.**

Simple editing and storing data to database and navigating to next page.

**Final screen. (Coming soon)**

**Schedule**

|  |  |
| --- | --- |
| Signup, login, create profile 1 web page | 16th Monday (Chary) |
| Standalone page | 16th Monday (Gsalac) |
| Web server, application, and database setup on remote server like Apache. Try accessing database from javascript. | 16th Monday (Vama) |
| Backend (user login and signup) | 16th Monday (Kheerti) |
| Backend (adding and deleting detail user data) | 16th Monday (**Neha**) |

**Please call me @ 310-802-9229, if you need any help or you can’t me deadline.**