Ilgudi Prototype

About: This Documentation will include the Ilgudi Prototype that will include the frontend and the backend analysis.

First the frontend

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1. Welcome page: this page will be the first page to the web site that will include many information about the site and the many tools that the **Ilgudi** provide it, also it will include the register and the login button that the users will use it for the register or sign in.
2. Dashboard: this page will be the first page for the users after signing in to the web site, also this page will include the **latest canvas** that the users created it, and it will provide many options like the **Notification**, and the logout option in the **header** of this page and this header will be the same in the others pages.
3. Team works: this page will only show to the **company users,** this page will include a table that will show the members that work in this company and the company admin account can easily **Add, Edit, and Remove Members** from the company.
4. View projects: this page will show all the projects that the users are created it, the users also can easily access to any projects by click on it.
5. Create projects: this page will show many tools for the users to create and use the tools and the canvas that the **Ilgudi provide it such as BMC.**

Second the BMC frontends

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1. Information page: this page will include a simple form that the users will type the BMC name and the Description Of this BMC.

BMC frontend

1. **Key partners**: this row of the table will include a search box, this search box will search on the **companies** form the [**Http://www.profesearch.com**](Http://www.profesearch.com) **DB** to can easily search on the different companies form this project.
2. **Key Activity**: this row will have a simple modal that will include in it 3 input fields and on textarea, the first input is for the member name During typing the member name many results will appear form the matched names form the team works table to can choose the member quickly, the second input is for the job of he member and I the user choose the member the job of this member will fill this input automatically, the 3rd input is for the key activity title, and the textarea is the description of the key activity.
3. **Value Proposition**: this row will have 2 inputs the first one for the **VP** title and the second one for the description**.**
4. **Customer Relationship**: this row will have 2 inputs the first one for the **CR** title and the second one for the description**.**
5. **Customer Segments**: this row will have a panel that include 3 buttons to choose the gender (All, Male, Female), will have 2 select box for age (first one for the age Start From, the second one for the To age) and will have another select box to choose the location and the companies in this location.
6. **Key Resources**: this row will have 2 inputs the first one for the **KR** title and the second one for the description**.**
7. **Channels**: this row will have 2 inputs the first one for the **CH** title and the second one for the description**.**
8. **Cost Structure**: this row will have 2 inputs the first one for the **CST** title and the second one for the description**.**
9. **Revenue Streams**: this row will have 2 inputs the first one for the **RS** title and the second one for the description**.**

Third the backend

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1. **Login system**: this system will use to can make the users login to the Web site if they already registered before,
2. **Register system**: this system will use to can make the users registering to the web site then if they registered successfully they will login automatically.
3. **Add teamwork**: this will be a system to make the company account add members to the company.
4. **Edit/Delete team work**: this will be a system that will make the company account can easily edit the information of the members or delete them forever.
5. **Create project system**: this will be a system used for creating different projects (canvas), and this projects will be only available for the account that created it only.
6. **View latest project system**: this will be a system view the latest projects that the account create it.
7. **View project system**: this system will use for display all the projects that the account create it.
8. **Bmc system**: this system is consist of many system that use to make a BMC Canvas.

8.1- **KP**: this a system to search on the companies from the <http://www.professearch.com>,

And put the requested companies in the key partner’s row.

8.2**-KA**: this a system to create a key activity by write the members name and a **tag names will display many matched members name,** then add the title and the description of this key activity.

8.3- **BMC Static Row**: this is a big system that add a title and description for the **Value Proposition, Customer Relationship, Key Resources, Channels, Cost Structure and Revenue Streams** Rows with **one dynamic function** and each one will have its title and description without any problems and the same system (dynamic function) provide the **update and the delete** for each one.

8.4-**CS**: this will be a function to can put the Gender, age (Form, To), location and the companies in the selected location in the Customer Segments’ Row.

9-**Logout system**: this system will use to make the users can make logout from the account.

This prototype will have many changes by the updates later