

Project Title: Dribbble-Clone

Description:

This is a front-end project or task that only simulates and responses to the front-end landing page and navbar pages

Usage:

Install this code and open in any of the code editors

After installation install the node modules as it is built using React

Code:

```
//Enter in Terminal  
npm install
```

After installation of node modules just run the application by the command
npm start.

Command:

```
//Enter in Terminal  
npm start
```

Use cases :

- This application consists of The main landing pages with multiple components
- Components :
 - Navbar
 - Main
 - Menu
 - Projects
 - Menuslides
 - Bottompage

Navbar-component :

This navbar component further contains many components which is routed using the React Router and all the components have their own pages and Navbar includes Simple Login and Signup pages.

Main-component :

This component consists of an background image blurred by opacity and an over flowing text on the top with the help of React Tailwind css.

Menu-component:

This menu component contains the filters or varieties of available projects and domains just as an Showcased Menubar.

Projects-components:

This component consists of all the projects that is displayed in an over all landing page and also here this page consists of a like button and views icons .

To make it look responsive Usestates have been used to like the projects and also a sample responsive count increase and all the projects are displayed by using a simple array logic which reduces the size of codes.

Menuslides-components:

In this component all the elements in the menu have been slided with the reference images and this is a infinite sidebar and this slider also worked on the basis of array implementation.

Bottom-page-component:

This is a simple footer page which contains the attributes in the normal footer such as careers , Design , privacy, cookies etc..

Styling:

Styling for these components have been done with the React Tailwind css which makes this application look responsive and make it easy.

Routing:

Routing in this Application is Only used in the Navbar for the navigation of elements to different components it is Navigated by using React Routers.

LogoSlider:

This logo slider is an infinite slide bar which scroll's horizontally using an array infinitely which means all the elements in the array loops continuously.