Frontend Assignement - YouShd

Hi There!

As a part of your assignment, you'll be creating a task management (simple to-do web app (y) with all the basic functionalities required (y).

The link to the design file (Figma) is given below https://bit.ly/YouShdDoFrontend

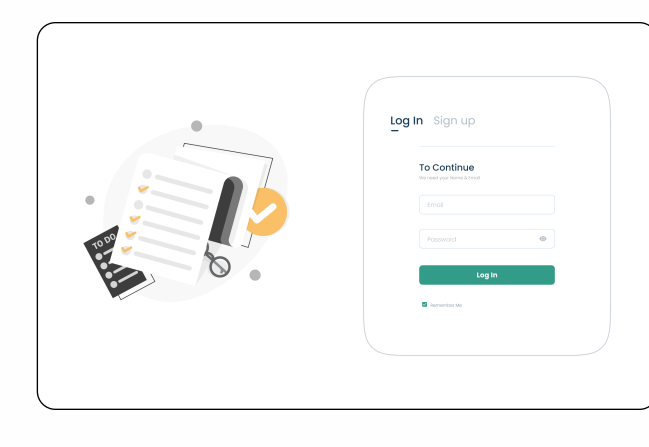
"Flgma is a designinng and prototyping tool that we at YouShd use to design Uls, if you are new to figma then you can follow the tutorial given below or any other tutorial available on youtube. Don't worry, Learning how figma works is a piece of cake for a smart developer like you 😛.

https://bit.ly/YouShdWatchThis

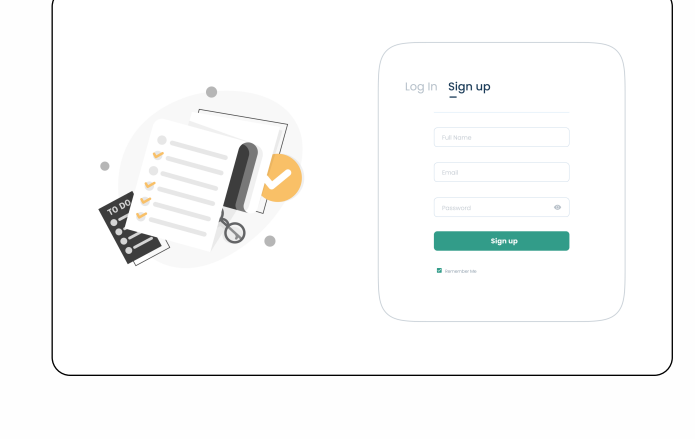
Link to the tutorial -

Requirements -

- This is a frontend assessment. You may use anything for backend APIs (Django, NodeJS, Java etc). We won't judge you. 😃 • If you fee backend APIs are too much to do for you, you may do this completely in frontend
- with the state management (Redux) in place.
- Now for the what-to-make part, User should be able to login and register on the webapp.

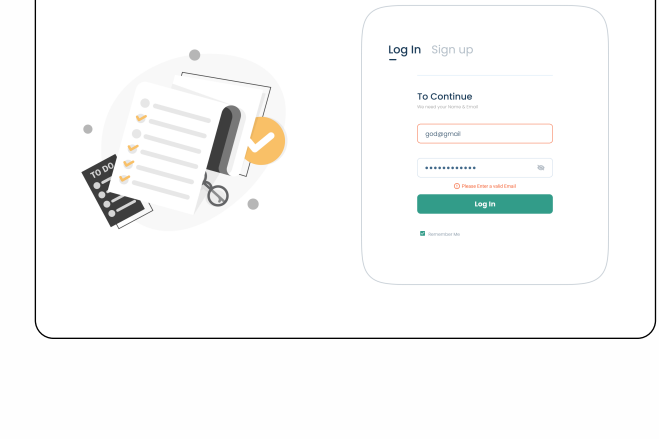


having to go thru login screens.



• On selecting remember me, user should be able to directly land on dashboard without

• All the basic verification checks should be there.



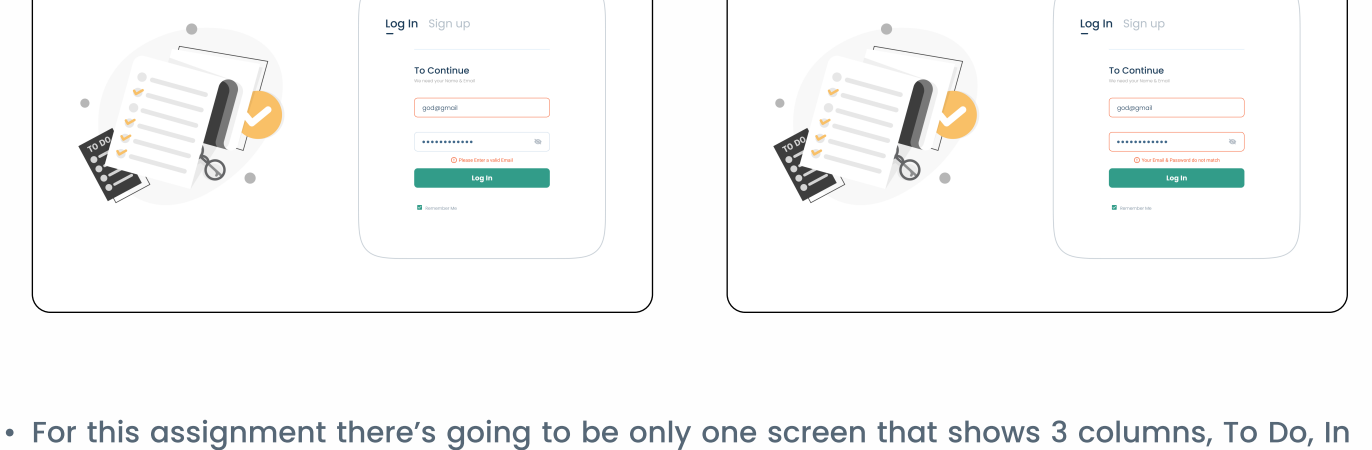
Overview

Stats

000

Projects

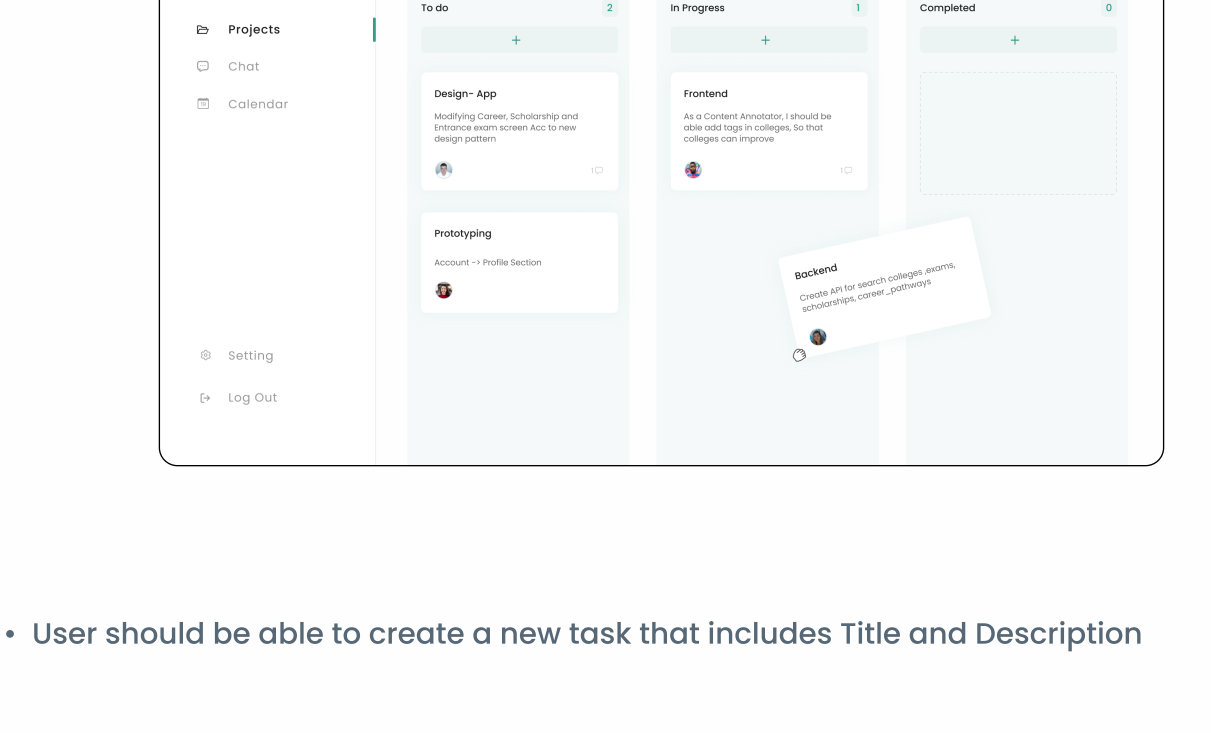
dropping.



7 .taskez Q Search Hi Saundarya

Progress and Completed. The logged in user should be able to add tasks in any of these

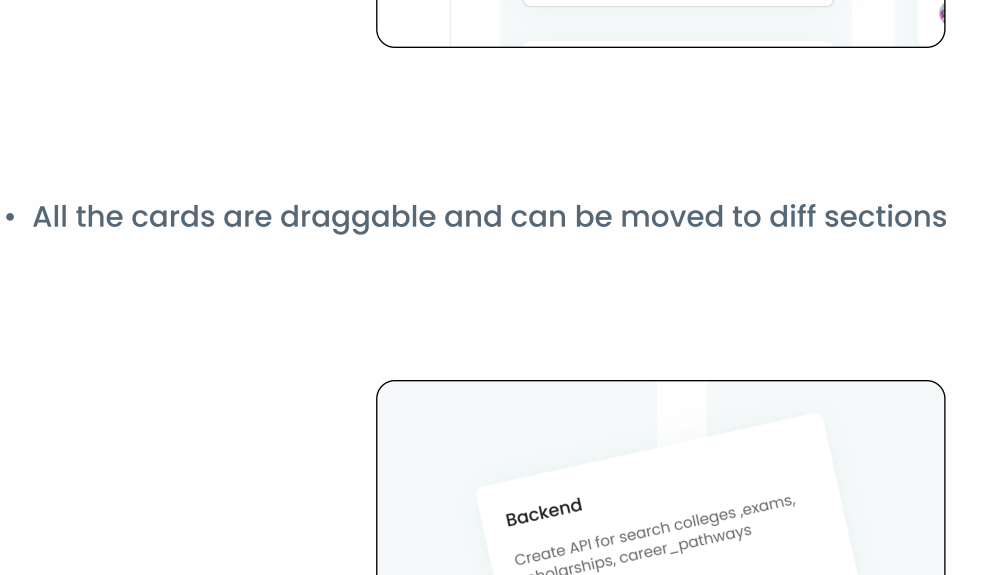
columns and move around those tasks within these three columns by dragging and



Give your task a title

Description..

To do



scholarships, career_pathways

particular task.

Progress

Frontend

Backend

As a Content Annotator, Is

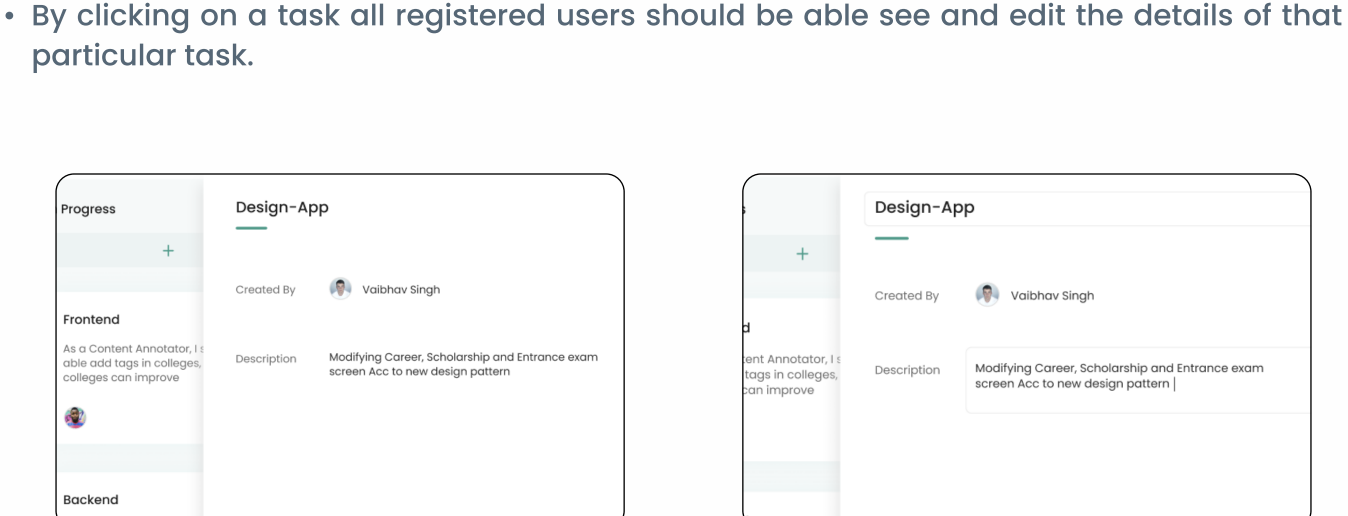
able add tags in colleges,

colleges can improve

Design-App

Created By

Description



Vaibhav Singh

Modifying Career, Scholarship and Entrance exam

screen Acc to new design pattern

- Think of a small feature that you feel can add value to the project and include it. Don't forget to tell us about it.

• At the end we'll need a URL where you've hosted this project and a github link to the

• If you think this assignment is too much for an interview assignment, feel free to omit the

features you feel is complex and let us know. We will be grateful for that too.:)

• If you feel hosting is not your game and you would like to just put it on github that's fine too, just be sure to include a README.MD file with your project detailing how to get it

running on our systems.

source code from you.. yeah that's it 😐



