

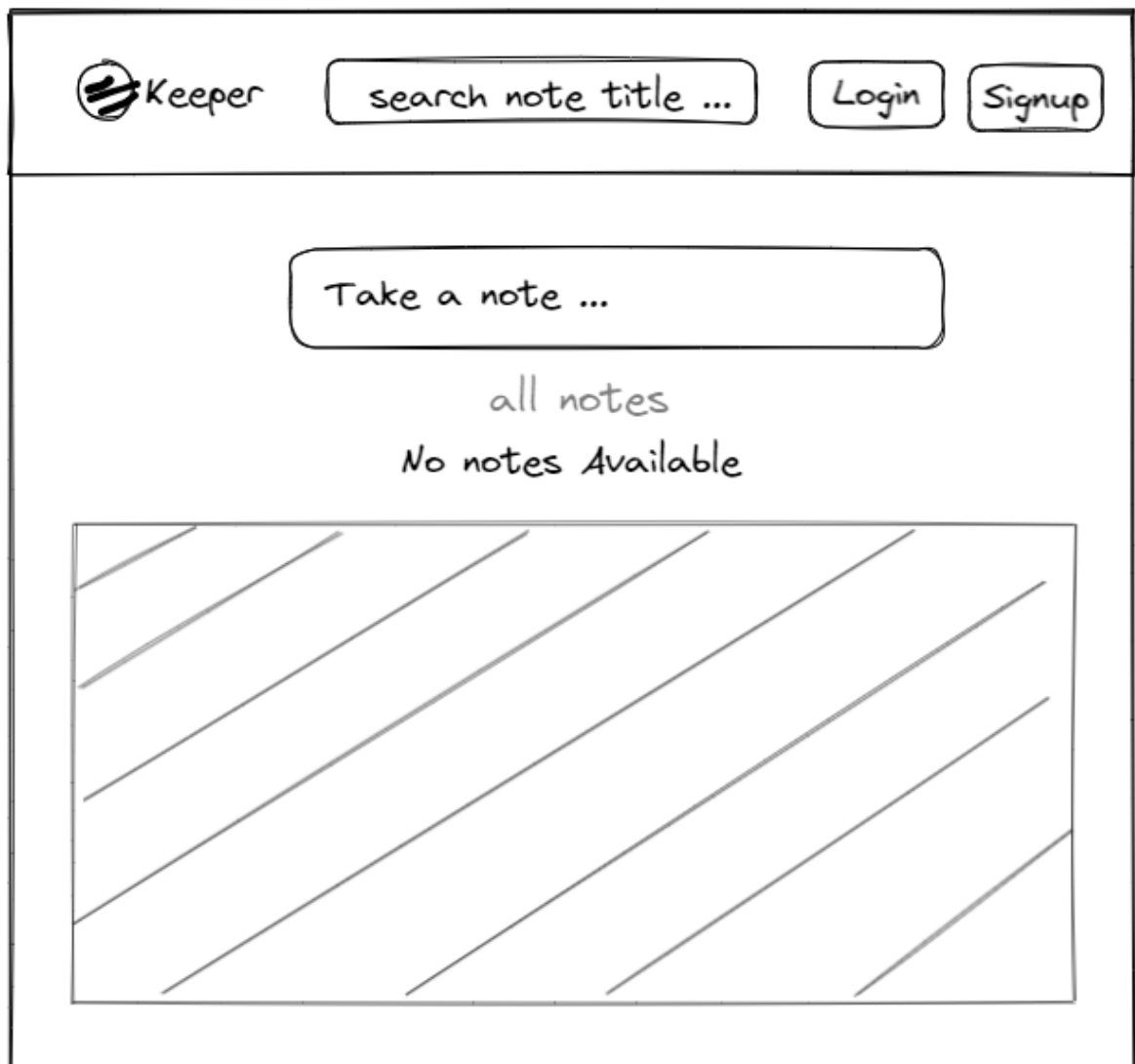
Notes keeper Application

Wireframe documentation

Homepage

The home page of the notes keeper application consists of the following:-

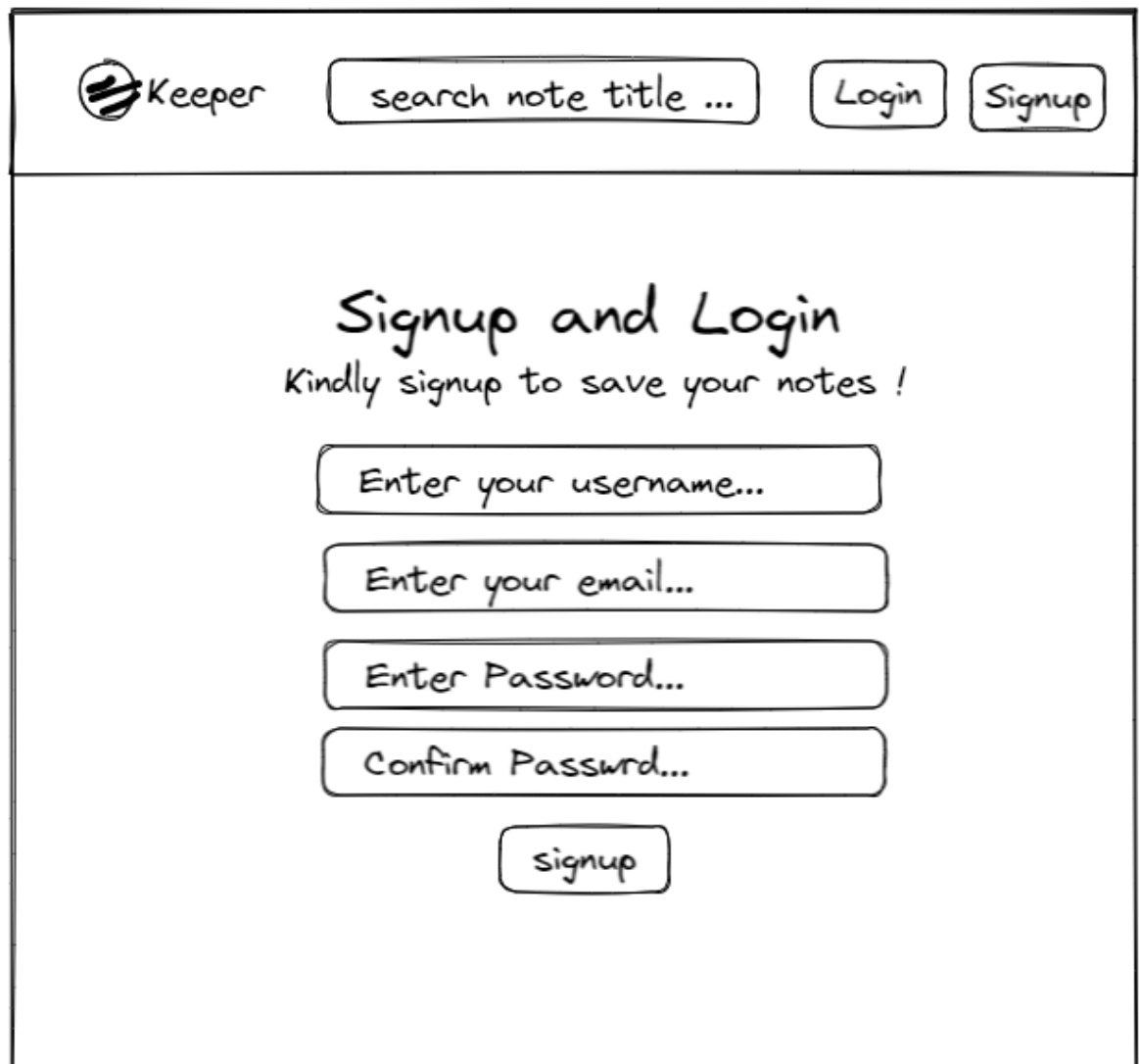
1. First thing anyone will see is show below



- User will be allow to click login or signup button or can go create the note clicking the take a note
- All the note created without login will not save in database
- Notes will be display in the cross section.

Signup page

On click of the signup button the signup page is displayed as shown below



The image is a hand-drawn sketch of a web page. At the top, there is a header bar containing a logo on the left that says 'Keeper' next to a circular icon with three horizontal lines. To the right of the logo is a search bar with the placeholder text 'search note title ...'. Further right are two buttons labeled 'Login' and 'Signup'. The main body of the page has a title 'Signup and Login' in a large, handwritten font, followed by the text 'Kindly signup to save your notes !'. Below this text are four input fields, each with a placeholder text: 'Enter your username...', 'Enter your email...', 'Enter Password...', and 'Confirm Passwrd...'. At the bottom of these fields is a button labeled 'signup'.

Here the new user can signup and start taking notes, by entering data of username, email and password.

Login page

On clicking the login in the nav bar the user will shown a login page.

The image is a hand-drawn mockup of a login page. At the top, there is a navigation bar containing a logo with three horizontal bars and the word 'Keeper', a search bar with the placeholder text 'search note title ...', and two buttons labeled 'Login' and 'Signup'. The main content area is centered and contains the heading 'Login', followed by the text 'Kindly login to see and add notes !'. Below this text are two input fields: 'Enter your email...' and 'Enter Password...'. At the bottom of the form is a button labeled 'signup'.

The user can login by providing the email and password data, and start taking notes which will be save in the database.

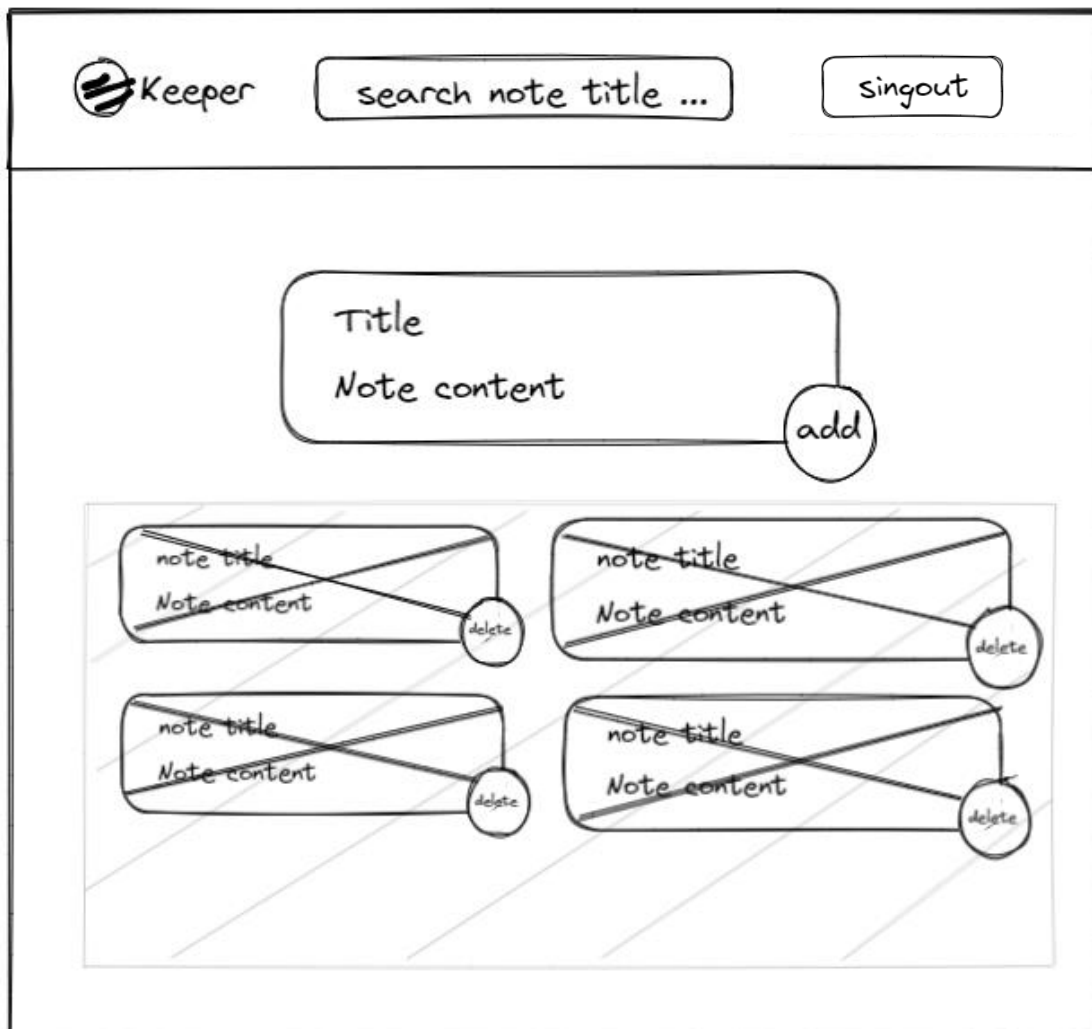
Note taking page

After the user has login the notes created are persisted in the database.

The wireframe illustrates a web application for taking notes. At the top, there is a header bar containing a logo with the text "Keeper", a search input field labeled "search note title ...", and a "singout" button. Below the header, the main content area features a form for creating a new note. This form consists of two text input fields, one labeled "Title" and the other "Note content", followed by a circular "add" button. A line connects the "add" button to the form. Below the form is a large rectangular area with diagonal lines, representing a list of existing notes or a cross-section of the database.

User will be able to create a title and content and add note which will be save in the database and display in the cross section area

Created note will be display as shown below:



On click of the search input area with title value all the matching notes will be display similar to the above fig. excluding the create note input field.

Signout page

On click of the Logout button the user will be prompt confirm message of logout as shown below.

The image is a hand-drawn wireframe of a web application's signout page. At the top, there is a header bar containing three elements: a logo on the left consisting of a circle with three horizontal lines and the word 'Keeper' next to it; a search bar in the center with the placeholder text 'search note title ...'; and a 'Logout' button on the right. The main body of the page is a large rectangle. In the center of this rectangle, the word 'Logout' is written in a large, bold, handwritten font. Below it, the text 'Are you sure you want to logout' is written in a smaller, handwritten font. At the bottom of this central text block, there are two buttons: 'Yes' and 'No', both in a handwritten style.

On click of yes button the user will be signout of the application