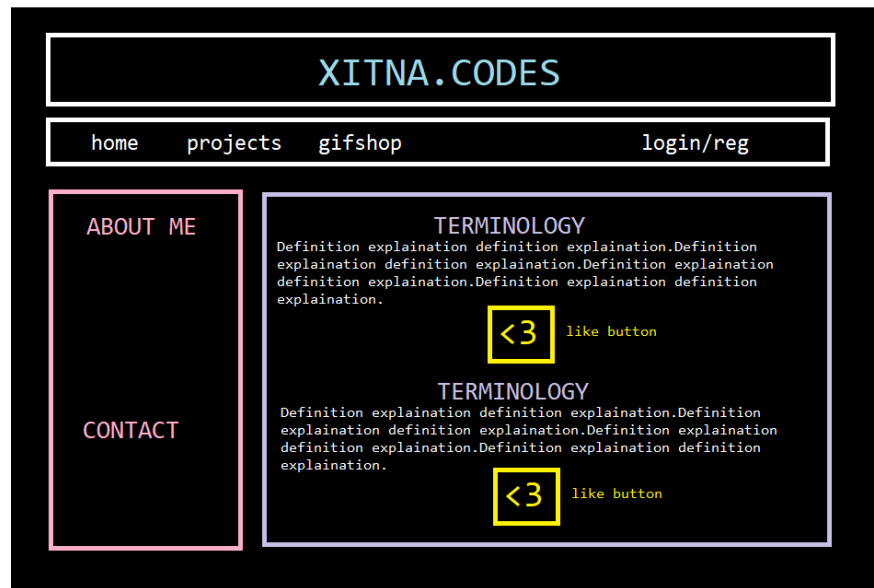


## 1) HOME PAGE

- a. About me and contact information
- b. Term: definition, can like
- c. Like button
  - i. adds user id or generic guest id
  - ii. to like data table
  - iii. uses under object id



## Registration & Login

home projects gifshop login/reg

### REGISTRATION

first, last

email

confirm email

password

confirm pass

### LOGIN

email

password

## 2) LOGIN AND REGISTRATION

- a. Registration validation:
  - i. Email not in system,
  - ii. confirm email
  - iii. confirm password
  - iv. password regex.
- b. Login validation
- c. Navigate to dashboard

## 3) USER DASHBOARD

- a. Navbar:
  - i. Dashboard
  - ii. Like count funds: add one for each item liked, subtract when buying something from the giftshop.
- b. Messages:
  - i. Received messages: from admin
  - ii. Sent messages: to admin, EDIT FUNCTION
- c. Gifs
  - i. Shows gifs purchased from giftshop
- d. Likes/unlike
  - i. Shows likes to object and link from url given back to object
  - ii. Unlike button, keep your like funds

First Name

[home](#)
[projects](#)
[gifshop](#)
[dash](#)
[<3#](#)
[logout](#)

messages

recieved messages from admin

sent messages to admin

gifs obtained

likes/unlike

#### 4) ADMIN DASH:

- a. Read messages sent
- b. Send messages:
  - i. Create new message
  - ii. Form
  - iii. To each user
- c. Likes / delete
  - i. Shows each like in db
  - ii. Can delete
- d. Create new like
  - i. Form
  - ii. Object id
  - iii. url
  - iv. name
  - v. description

Admin Dash admin only

[home](#)
[projects](#)
[gifshop](#)
[dash](#)
[<3#](#)
[logout](#)

messages

send messages

user user user  
 user user user

likes/delete

like x like x like x  
 like x like x like x  
 like x like x like x  
 create new like

Object:

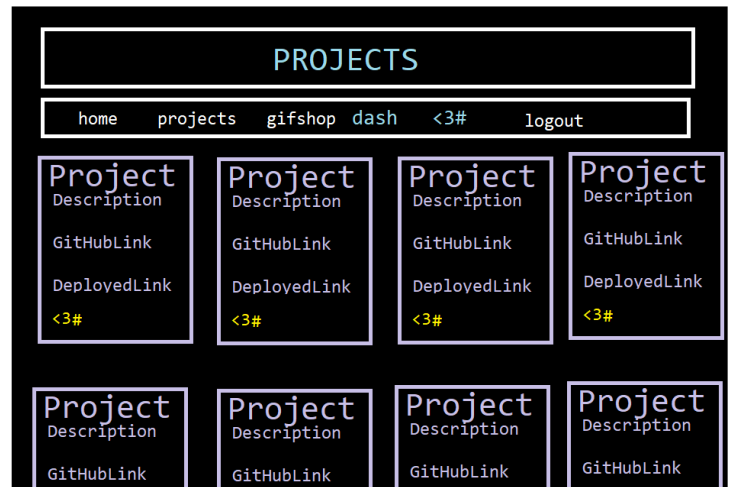
Submit



- 5) GIFSHOP
  - a. Add gif:
    - i. Nme
    - ii. Image
    - ii. Description
    - v. Like id
  - b. Gifs(each in db):
    - i. Name
    - ii. Image
    - ii. Description
    - v. Like price \$
    - v. Buy button

## 6) PROJECTS

- a. Gets projects from github api
- b. Checks if in projects db
- c. Shows to add using
  - i. description,
  - ii. git id,
  - iii. url,
  - iv. deploy url,
  - v. name



## 7) ADD PROJECT

- a. Create new
  - i. Form
  - ii. Name
  - iii. Description
  - iv. Language
  - v. Link to git
  - vi. Like to deploy

Add Projectadmin only

[home](#) [projects](#) [gifshop](#) [dash](#) <3# [logout](#)

Create New

name

description

language

link1

link2

github api project information

add

github api project information

add

github api project information

add

github api project information

add