

Get / Homepage/Index

Get /chords Shows faves + has Index (Search bar for App call)

Post /chords Adds a chord to faves  
Shows a chord or ~~error~~ page explaining how to search

Delete /chords/:id Deletes from faves

Get /songs Index - Shows 1. <sup>List of</sup> Public Songs 2. <sup>List of</sup> Private Songs

Get /songs/new Form for new Song

Post /song/show/:id Submits for new Song w/ id name (first page of form)

Post /songs/:id Submits second page, Redirects to /songs/show

Get /songs/:id Shows single Song

Get /songs/edit/:id Edit a song

Post /songs/:id Updates a song + redirects to /songs/:id

Delete /songs/:id Deletes a song + redirects to /songs

Get /auth/login Shows login form

Get /auth/signup Shows Signup form

Post /auth/signup Add user or redirect to /auth/signup If success redirect to /

Post /auth/login Log user in + redirects to / if fails redirect to /auth/login w/ flash alert

Get /auth/logout Log user out + redirects to /

Home Page

or Logout

GitStrum Chords Songs Login Signup

Description

Chord

Image

Login Signup

Chord Page

GitStrum

Chord

Search:

Home Songs Home Chords Home Login Signup

Footer

Chords Home Page

Each Chord is clickable & takes user to chord page

GitStrum Chords Songs Login Signup

Saved Chords:

A

C#

D7b5

A/C#

Search:

(Ex: C A# Dm7b9)

Random Chord

Stretch Goal

Login Page

GitStrum

Email or Name:

Password:

Login

Flash Alert if issue

Sign Up Page

A hand-drawn sketch of a computer monitor. On the screen is a login form with three rows. Each row has a label on the left and a rectangular input box on the right. The labels are 'Email:', 'Password:', and 'Username:'. The monitor is on a simple stand.

Flash Alert if issue

54

Songs Have Page

Public Songs:  
 Private Songs:  
 New Song

clickable  
links

Form 1 Page

```

graph TD
    Start([Start]) --> Create[Create a New Song]
    Create --> Time[Time Signature]
    Time --> Chord[Chord Codence]
    Chord --> Hypothesis[Hypothesis of meaning]
    Hypothesis --> Output[Output]
    Output --> Next[Next]
  
```

The diagram is a hand-drawn flowchart on lined paper. It starts with an oval labeled 'Start'. An arrow points down to a rounded rectangle labeled 'Create a New Song'. From there, an arrow points down to a rectangle labeled 'Time Signature'. This is followed by 'Chord Codence', 'Hypothesis of meaning', and 'Output', each connected by downward arrows. The final step is a rectangle labeled 'Next', which is connected to the 'Output' step. There are some additional scribbles and lines around the boxes, particularly around 'Time Signature' and 'Chord Codence'.

drop-down  
carrot menu  
Save as D  
number  
difficult  
32)

Form 2 Page 4 Edit

SF, 11  
ed. 11

Son Title

4 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0

Public  
Private

Delete

Publish

# Song Show Page



