

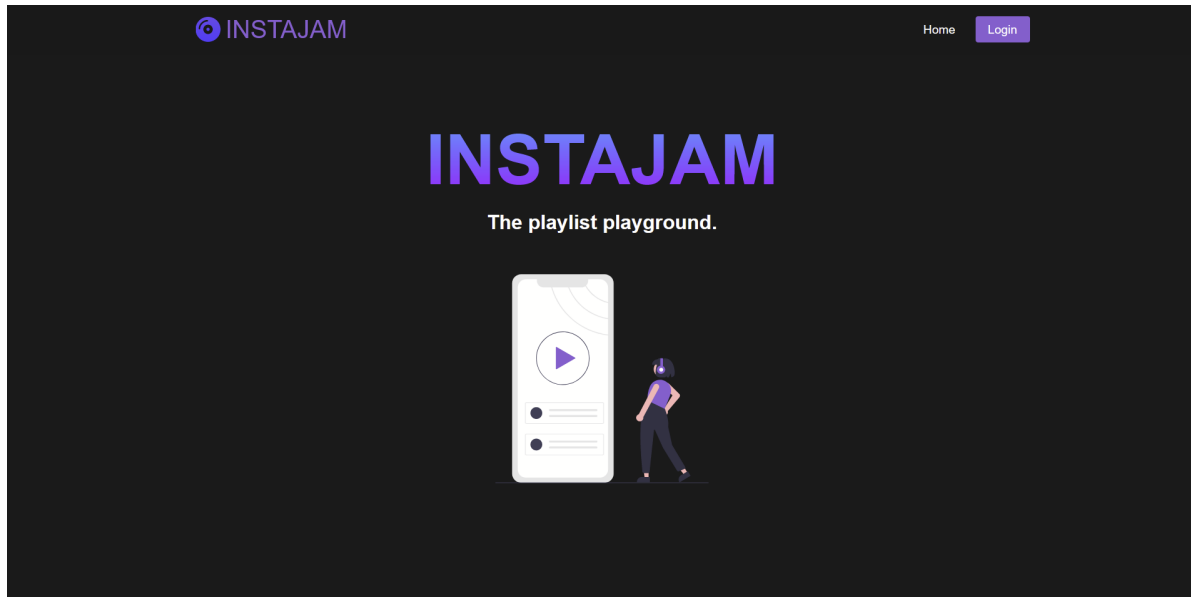
INSTAJAM

The playlist playground.

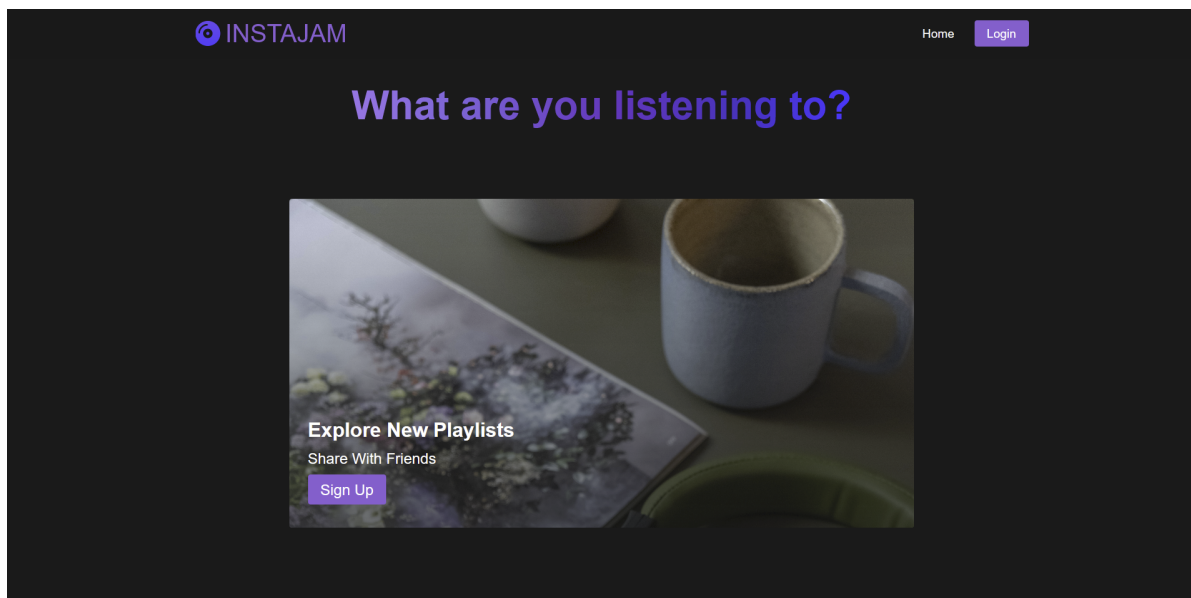
A Web Application by Jackson Schlosser

User Documentation

Have you ever wanted to listen to new music but you don't know where to start looking? Instajam is the web app for you! First, follow all the directions in the README.md, and go to <http://localhost:1337/home> to boot up Instajam.

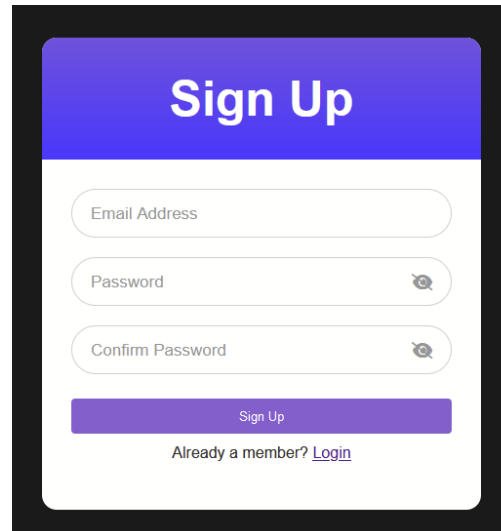


Here, users are greeted at the home page with a navigation bar at the top of the screen with options to come back to the home screen or Login.

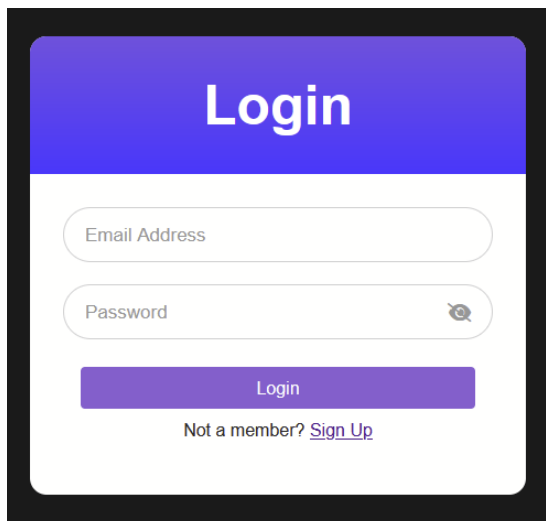


When you scroll down, there is a service card with a 'Sign Up' button that takes you to the sign up form.

Here, users can put in their email address and password to create an account. Please note that there are functional “show/hide password” buttons for each password field. After all the fields are entered, you can click ‘Sign Up’ which runs a client-side JavaScript function to alert the user if the passwords match. If you already have an account they can click “Login” which takes you to the Login form.



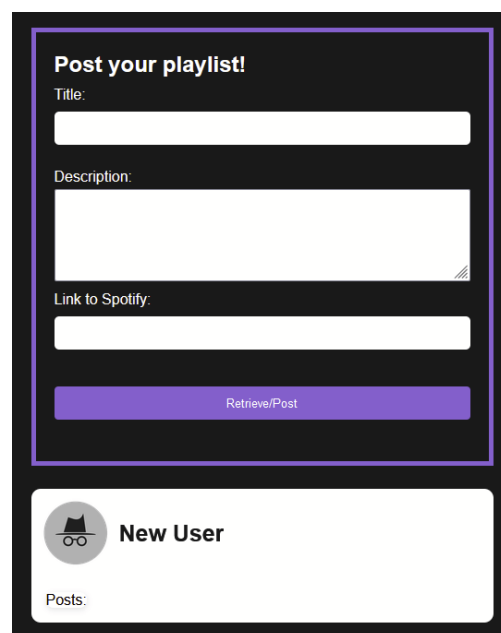
The Sign Up form features a blue header with the text "Sign Up". Below the header, there are three input fields: "Email Address", "Password", and "Confirm Password". The Password and Confirm Password fields have a small eye icon to the right, indicating a show/hide password functionality. Below the input fields is a blue button labeled "Sign Up". At the bottom, there is a link that says "Already a member? [Login](#)".



The Login form features a blue header with the text "Login". Below the header, there are two input fields: "Email Address" and "Password". The Password field has a small eye icon to the right, indicating a show/hide password functionality. Below the input fields is a blue button labeled "Login". At the bottom, there is a link that says "Not a member? [Sign Up](#)".

To login, enter the email address and password you used to sign up and click “Login” to bring you to the feed page.

The feed page is home to the “Post your playlist!” form where you can enter the title, description, and link to a Spotify album or playlist. The following is the empty form and post box. Unfortunately, you can make accounts or save users, but if you could it would show your name and profile pic.



The "Post your playlist!" form is located within a dark-themed container. It has a blue header with the text "Post your playlist!". Below the header, there are three input fields: "Title:", "Description:", and "Link to Spotify:". The Description field has a small icon in the bottom right corner, indicating a rich text editor. Below the input fields is a blue button labeled "Retrieve/Post". Below the form, there is a section for a user profile. It features a circular profile picture placeholder with a cat icon, the text "New User", and a "Posts:" label.

Post your playlist!

Title:

Spring Explorer

Description:

The ultimate Spring vibe



Link to Spotify:

pen.spotify.com/playlist/2utpTWDop5lPubDAu9ZMJz?si=83df5f46963b453f

Retrieve/Post



New User

Party Playlist

LETS GET CRUNK!

[Take me to Spotify](#)

Indie Mix

Vacations, The Strokes, Vansire and more

[Take me to Spotify](#)

Spring Explorer

The ultimate Spring vibe

[Take me to Spotify](#)

The next step is to make a playlist on Spotify, and copy the link. Once you do that you can enter data into the corresponding fields and click “Retrieve/Post” to make your post and call all posts saved in the database. Here’s an example with a few submissions to give you a good idea of how it would look!

That’s it! I encourage you to play around with the application yourself. Get creative and have fun with it!