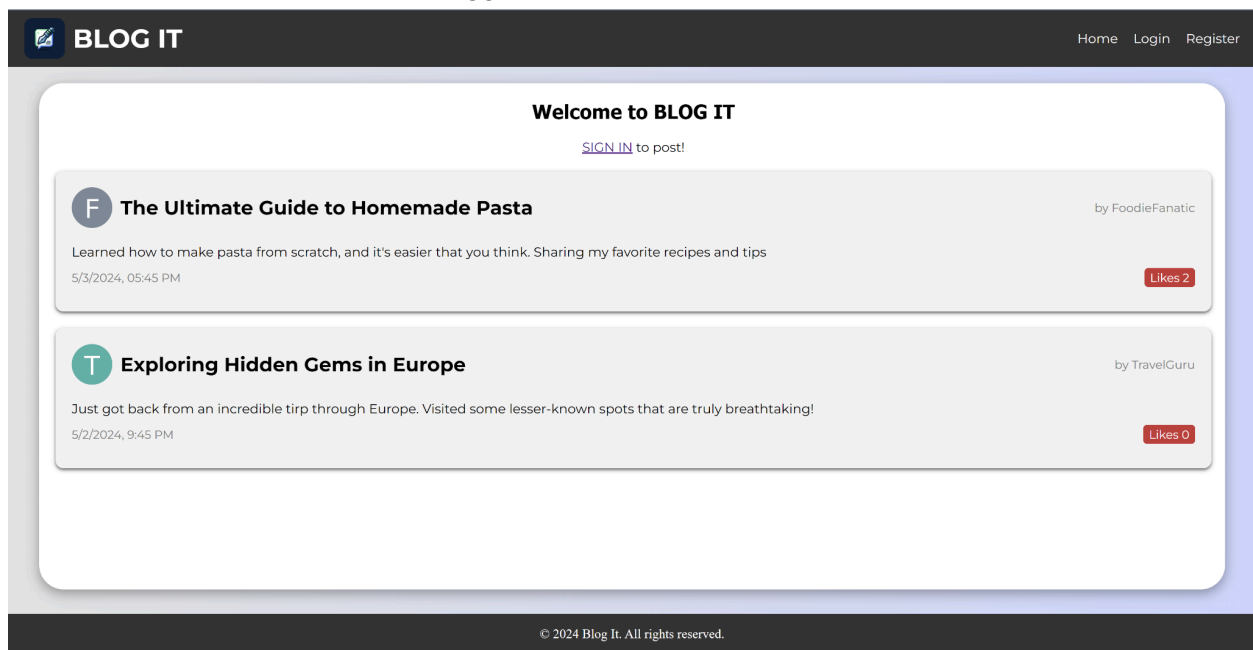


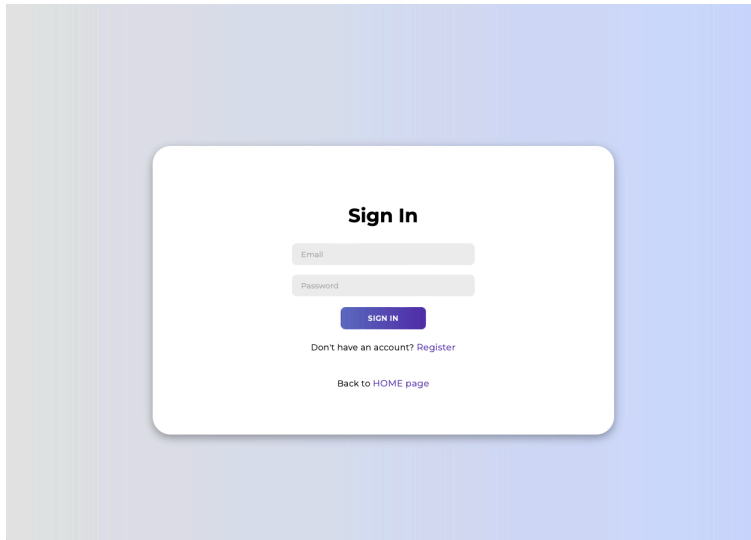
Group Members: Yuval Danino, Walid El Baghdadi

1. First view when the user is not logged in

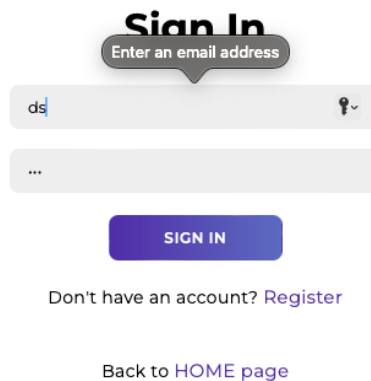


- Features Include
 - Logo image generated png using avatars
 - Project Name (BLOG IT) and logo
 - When clicked sends to redirect page
 - NOT LOGGED IN VIEW
 - Navbar has Home, Login, and Register options
 - Which each sends to their respective page
 - Can still view posts
 - Cannot like posts
 - If click on like sends to sign in page
 - If not logged in at bottom has link
 - "SIGN IN to post!" redirects to sign in page

2. Login and Register view
SIGN IN PAGE

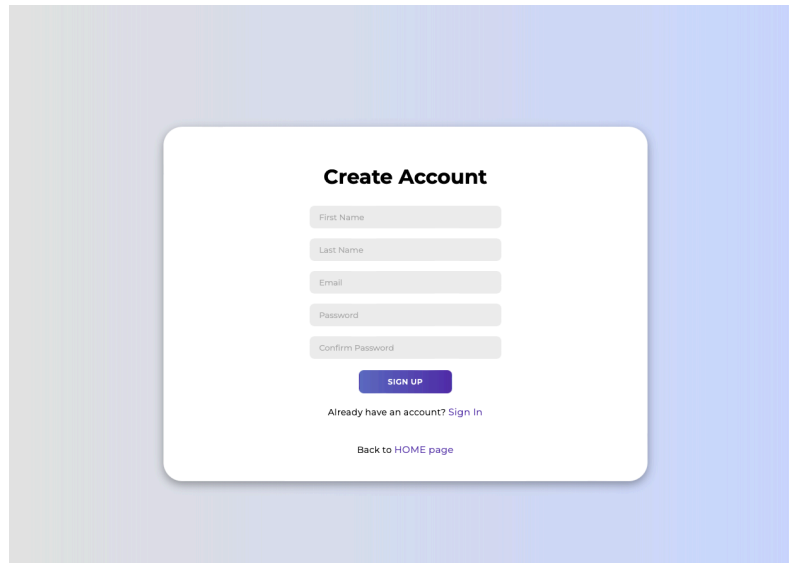


- Features Include
 - Email and password inputs
 - Error message above for wrong inputs



- - “Dont have an account? Register”
 - Redirects to register page
 - “Back to HOME page”
 - Redirects back to home page even if not signed in

Registration Page

A registration form titled "Create Account" is centered on a light blue gradient background. The form is a white rounded rectangle with a subtle shadow. It contains five input fields: "First Name", "Last Name", "Email", "Password", and "Confirm Password". Below these fields is a purple "SIGN UP" button. At the bottom of the form, there is a link "Already have an account? Sign in" and a link "Back to HOME page".

Create Account

First Name

Last Name

Email

Password

Confirm Password

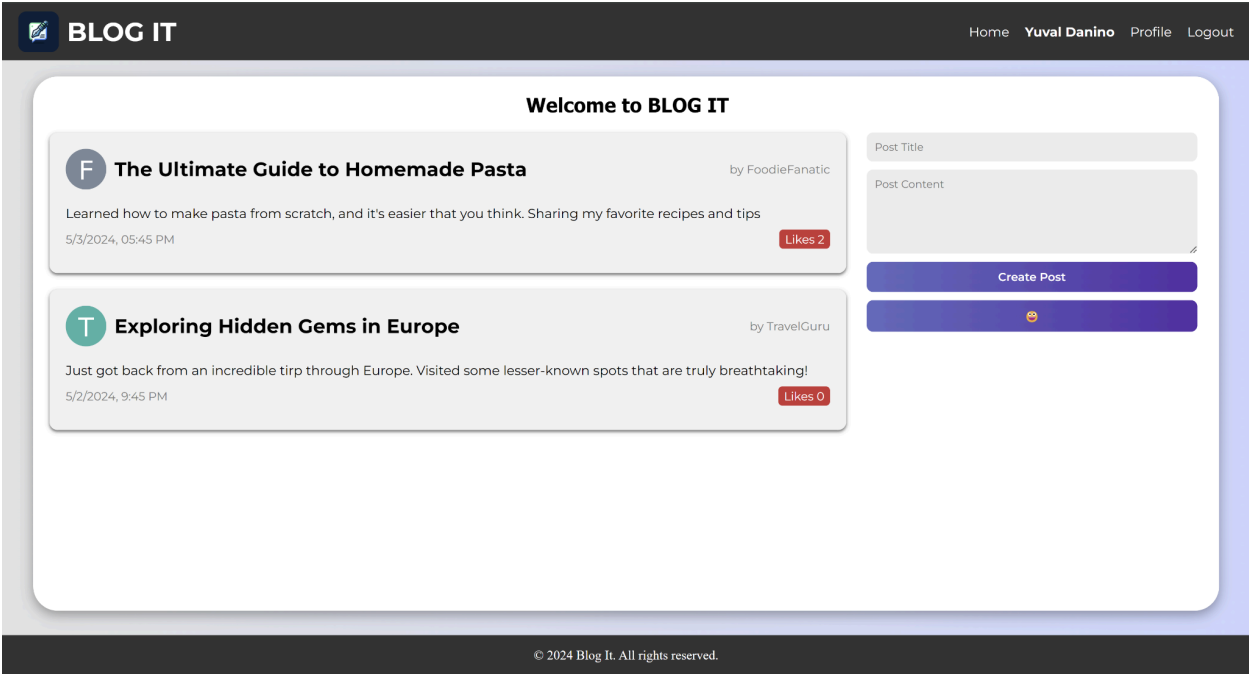
SIGN UP

Already have an account? [Sign in](#)

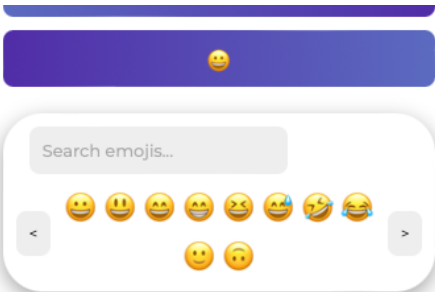
[Back to HOME page](#)

-
- Features include
 - Inputs for
 - First, Last, Email, Password, confirm password
 - "Already have an account? Sign in"
 - Redirects to sign in page
 - "Back to HOME page"
 - Redirects back to home page even if not signed in
-

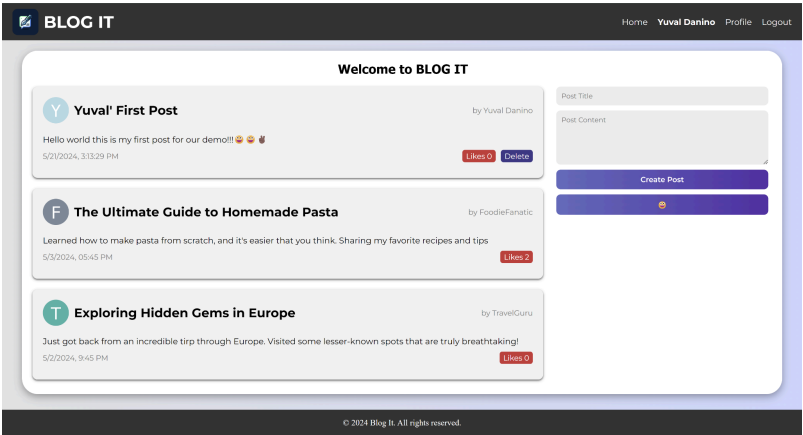
3. Logged in View



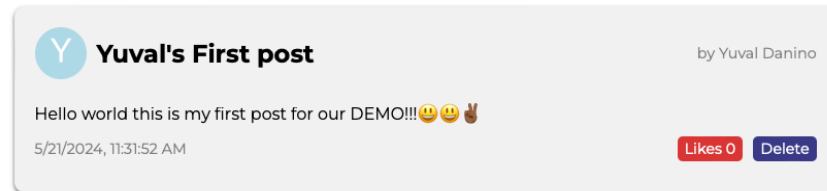
- Features include
 - Ability to add post
 - Input post title and content
 - Can also add emojis using API



-
- Create post example

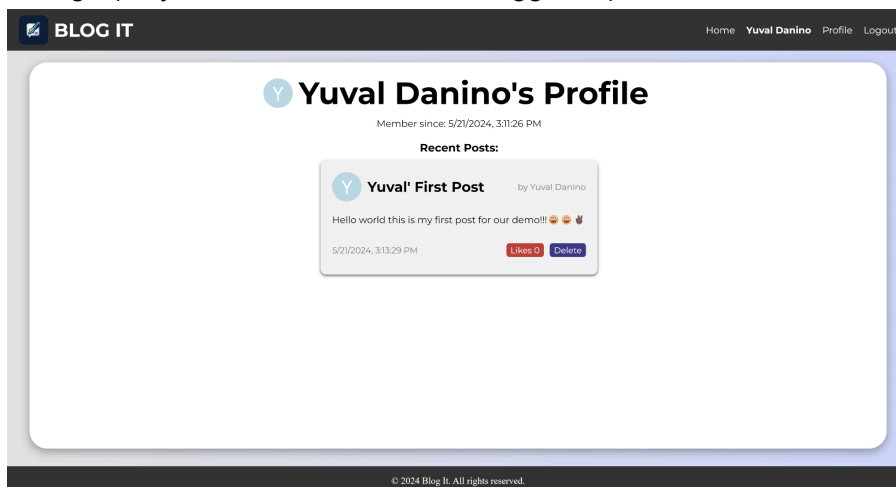


-
- Can like posts
 - NOTE: can only like other users posts not one's own
- Can Delete your own posts
 - If a user is logged in and posted the delete button will appear next to their own posts showing the user can delete their own posts.



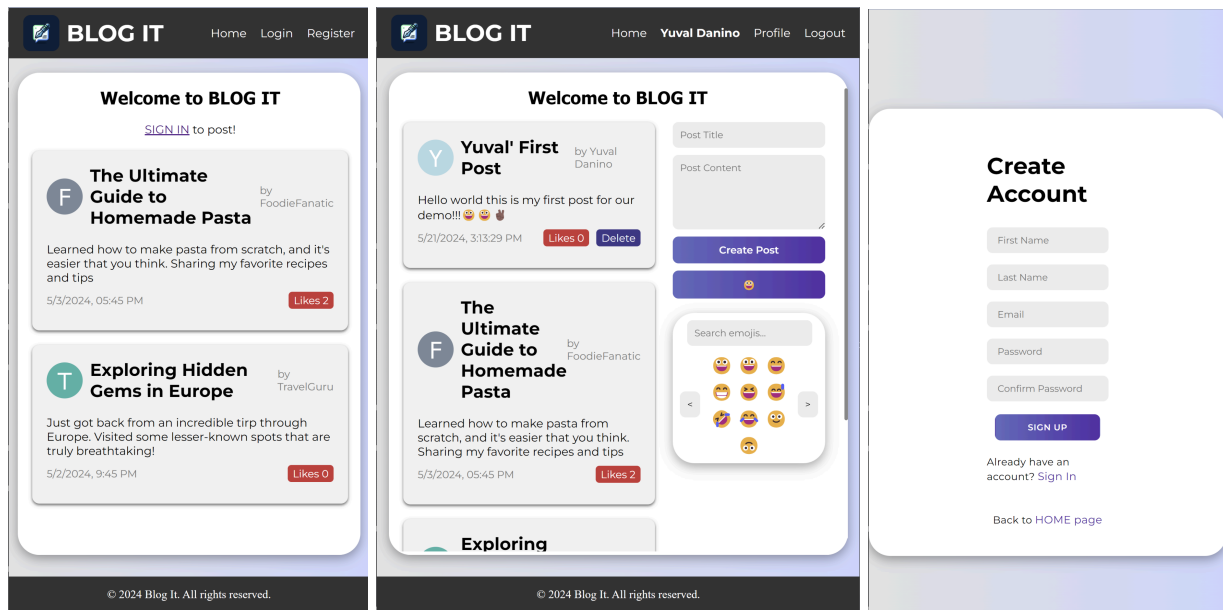
-
- Post features (like picture above)
 - Title
 - Content
 - Created by tag
 - Date and time created
 - Likes
 - If own post then delete button
- When logged in
 - Navbar has Home, UserName, Profile , Logout
 - Home sends home
 - Profile Button sends to profile page of logged in user
 - Logout logs the user out

4. Profile Page (only visible on navbar when logged in)



-
- Features include
 - Shows the date the profile was created
 - Displays all the users posts
 - Can delete posts from this page

5. Responsive design



Working Features Breakdown

Project Features

1. Basic Authentication

- **User Registration:** Users can sign up for a new account.
 - Works
- **User Login and Logout:** Users can log in and out of their account.
 - Works
- **Session Management:** `express-session` is used to manage user sessions.
 - Works

2. Blog Posts

- **Create New Posts:** Users can write new posts with a title and content.
 - Works
- **Like Posts:** Users can like posts created by other users.
 - Works
- **Delete Posts:** Users can delete their own posts.
 - Works

3. User Profile

- **View Profile:** Users can view their own posts in their profile.
 - **Works**
- **Client-Side Fetch:** Emojis are displayed using a client-side fetch call.
 - **Works**

4. Avatars

- **Generate Avatars:** Avatars are generated based on the first letter of the username.
 - **Works**
- **Serve Avatars via Endpoint:** Avatars are served via the `/avatar/:username` endpoint.
 - **Works**

All features are working