PDF document that details the features of your application; this should specify which features are fully operational and which are still under development, with a brief explanation of each feature's functionality and status. Finally, ensure to attach screenshots of each functioning view of the application, demonstrating the implemented features as outlined in your report.

## Login/Register Page:

The login/register page is fully functional and creates a new user when a username is registered. It also does a check that the username wasn't already in the database. The login brings the user to the home page with a username that is in the system.

## Home page:

The home page has a section to create a new post with emojis built in. There is a section to create a new post with emojis built in. The emojis work, but we have removed the api key for submission. This post will show on the right side of the screen when submitted and will remember which user made the post. A user can like posts, even their own posts. like posts and delete their own posts. The home page is mostly styled with some minor css still needed for words to not go off the side of the screen.

## Profile page:

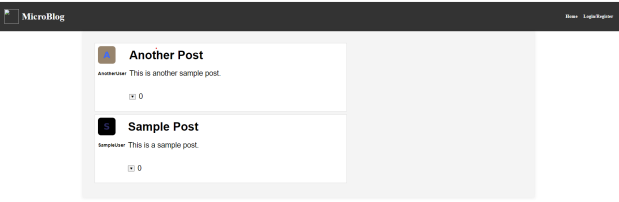
The profile page displays all the users posts and information such as the username, date of creation, and avatar. The profile page will also need minor css styling for the same reason as the home page.

## Main Header:

The main header is displayed on all pages and depending on if the user is logged in or not, it will display differently depending on if the user is logged in or not.







© 2024 MicroBlog. All rights reserved.

