Project description

The project describes the process of creating a website about posts. The tools used are:

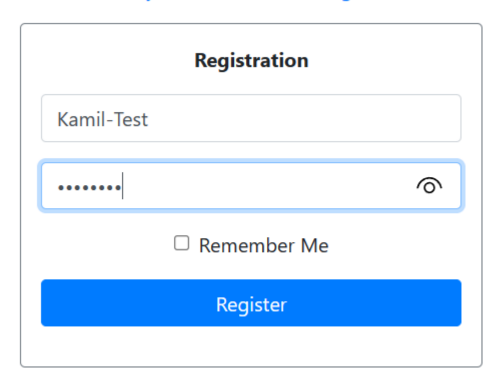
- Thymeleaf frontend
- Spring Boot backend

It has functions such as:

- registration, login JWT token security
- home page displaying the user's profile and a panel for adding posts and a page with all posts
- the user panel contains basic data (photo, nickname) and the number of likes, comments and posts of the user
- a post can be added using the form next to the user panel, you must provide the post title and content
- you can comment on posts and give them likes. When the user wants to reverse an operation, he can do so at any time
- all forms are validated on the backend and frontend

Registration

Already have an account? Login here



Don't have an account? Register here

Post manager

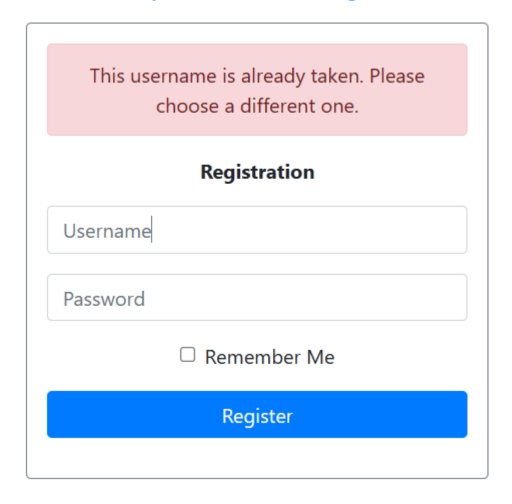
Username

Password

Remember Me

Login

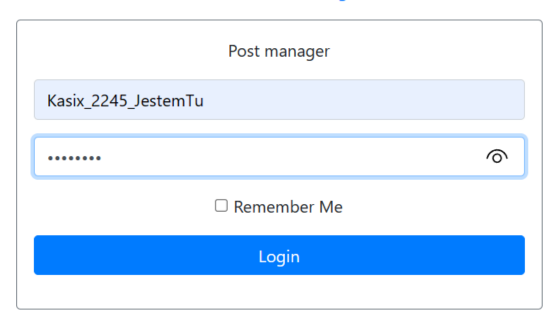
Already have an account? Login here



Validation takes place here and it checks whether the username is not already in the database.

Login

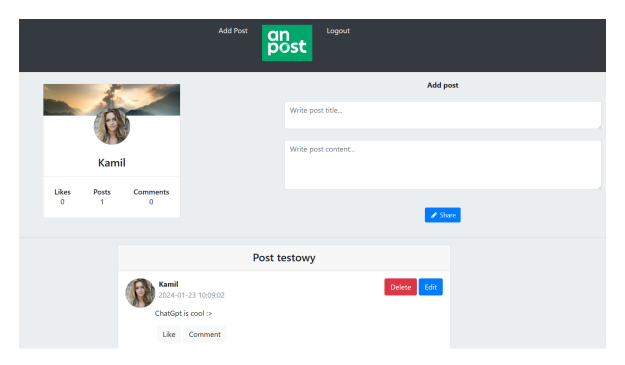
Don't have an account? Register here



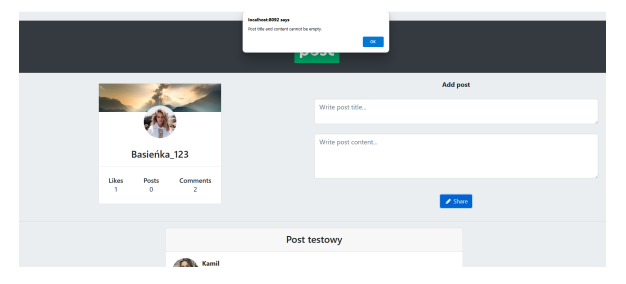
If login fails, an error message is displayed. Additionally, each user receives a JWT token upon successful login, which secures access to subsequent websites.

Home

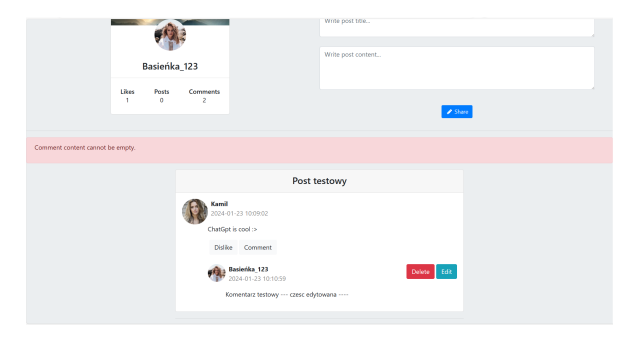
We can immediately see the post added by the user. Each post and comment added by the currently logged in user is enriched with elements such as "delete", which is responsible for deleting an object, and "edit", which is responsible for editing.



The home page contains the user panel, adding a post and all posts. At the top there is also a link to log out and add a post.



When we want to add an empty post, it is blocked by frontend validation.

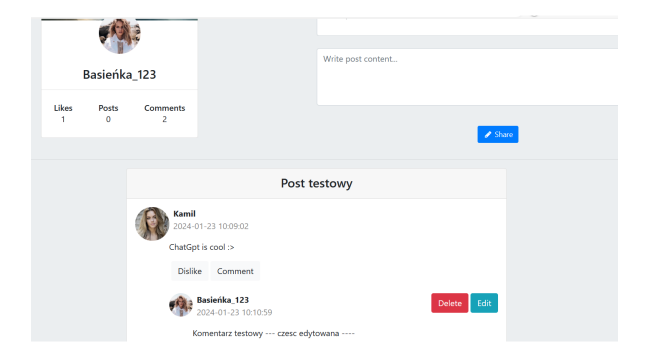


When we want to add an empty comment, it is also blocked - this time shown from the backend side.

Edition

The comment and post editing form is validated.





Adding a comment to a post

