

ReactJS - Origami Platform Workshop - Part 3

This application was created as a workshop for the [ReactJS Course](#) @ [Software University](#)

1. Overview

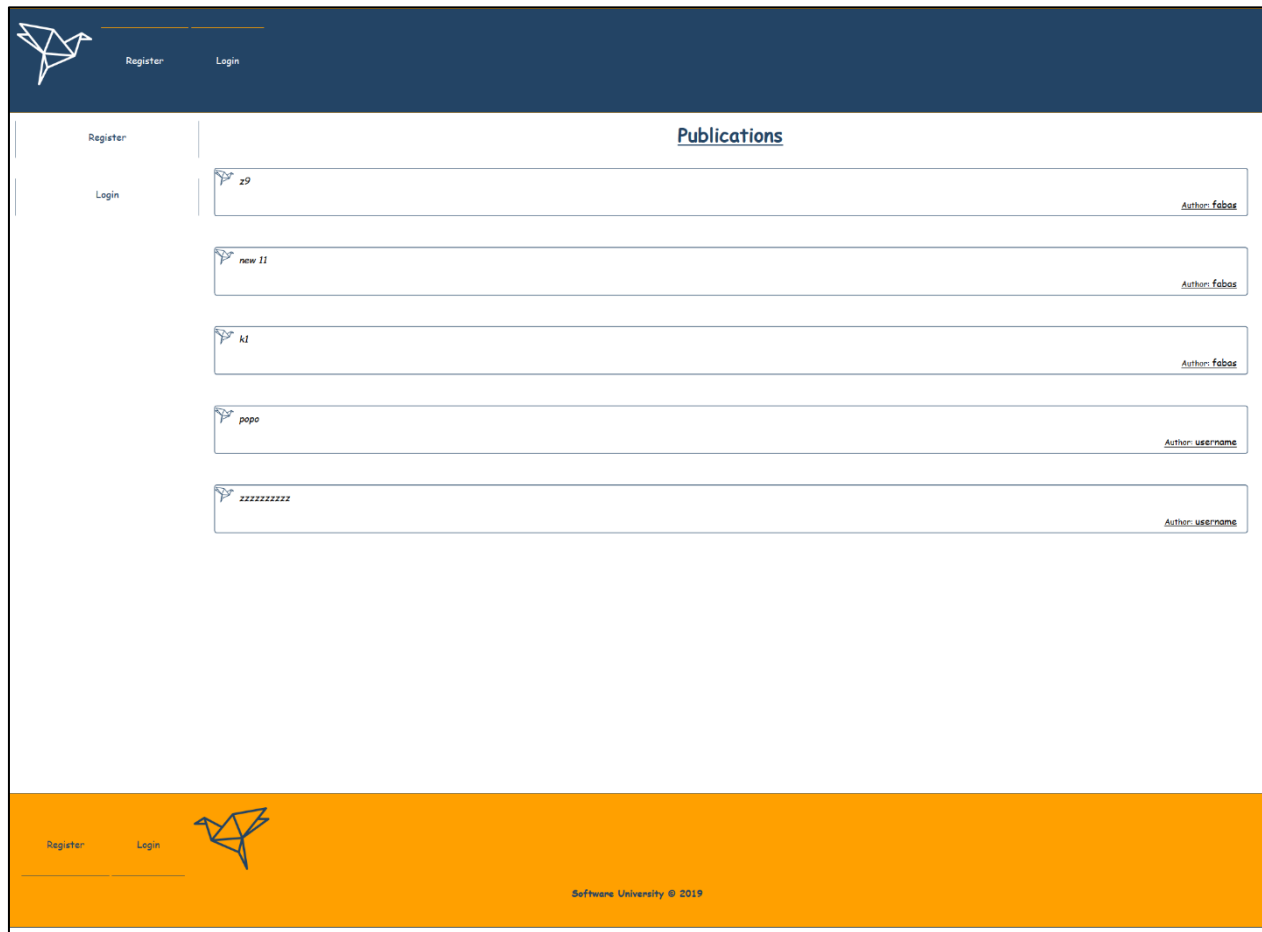
Now it's time to implement **private** and **public parts** for our app. And to make the already existing **forms** to **work**.

Public parts

This parts can be accessed by any **guest user** (not logged in)

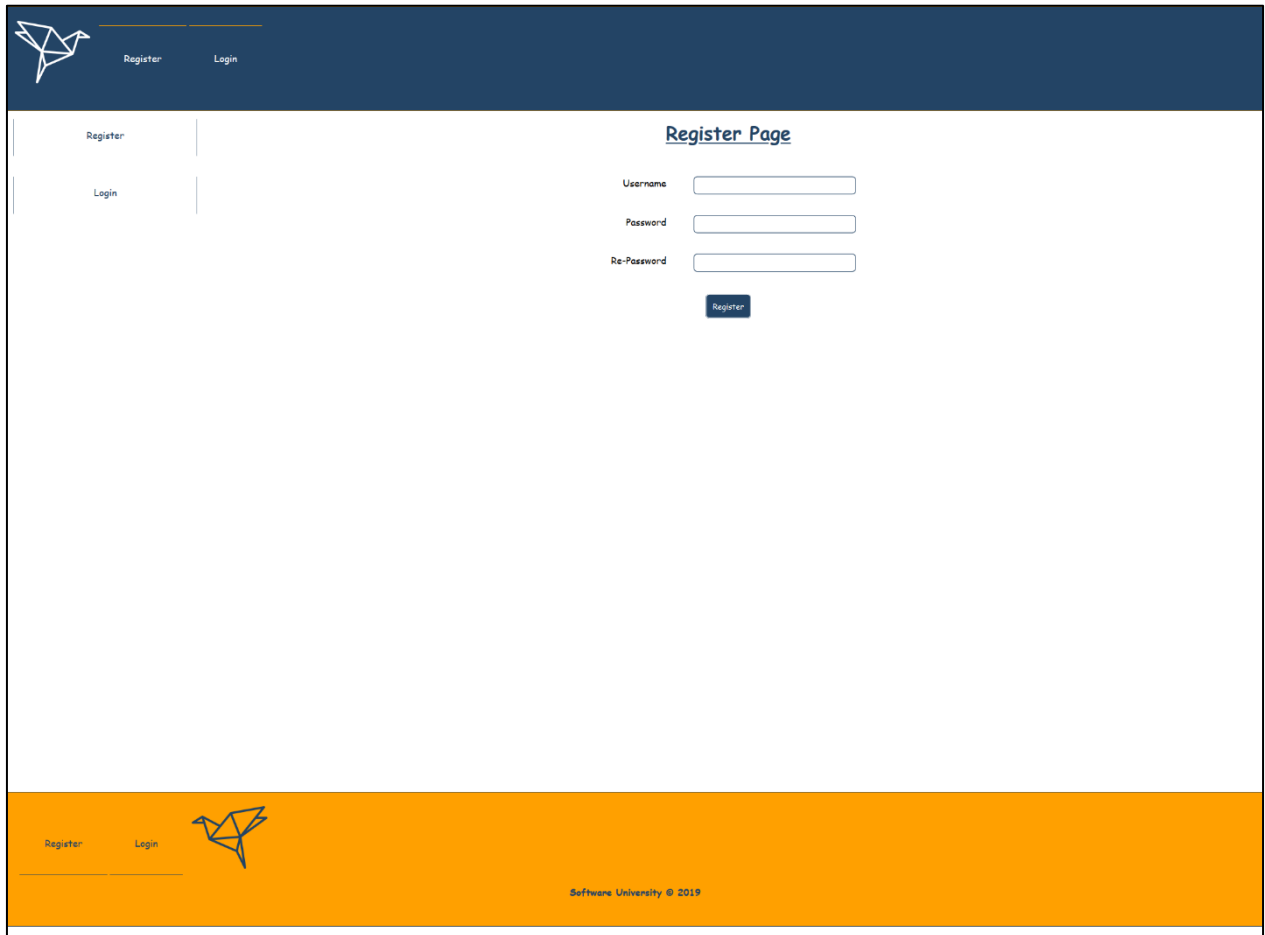
Publications

Publications view **shows all created posts** from the database.



Register

Register form should make a **post request** with the given data to the **API** and create a user



The screenshot displays a web application's registration interface. At the top, a dark blue header contains a logo on the left and 'Register' and 'Login' links on the right. The main content area has a light gray sidebar on the left with 'Register' and 'Login' links. The central part of the page is titled 'Register Page' and contains three input fields labeled 'Username', 'Password', and 'Re-Password', followed by a 'Register' button. The bottom of the page features an orange footer with 'Register' and 'Login' links on the left, a logo in the center, and 'Software University © 2019' on the right.

Login

Login form should also make a **post request** with the given data to the **API**, and if the **provided data** is **valid**, you should authorize the user (**can see the public parts**).

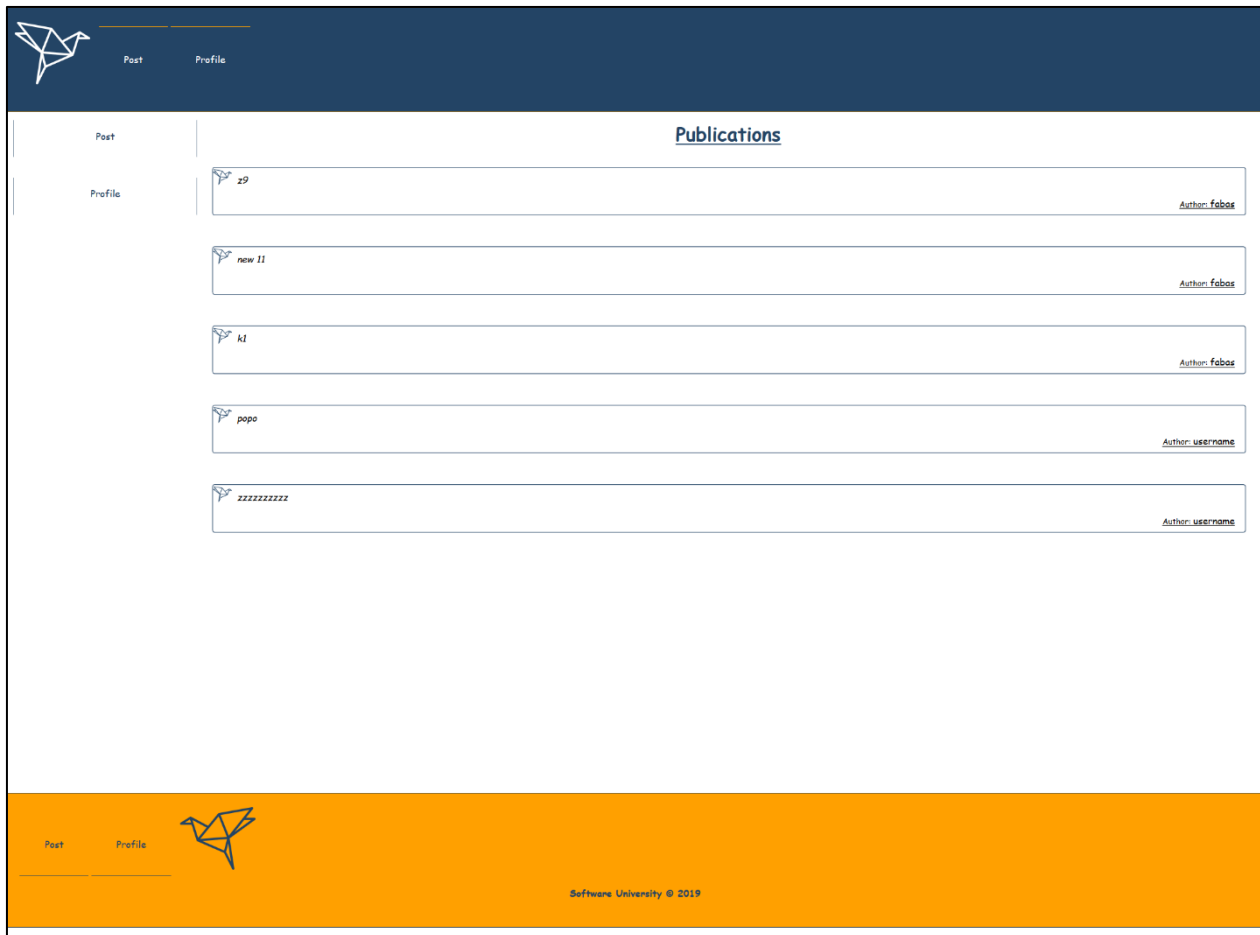
The screenshot shows a web application interface for a login page. At the top, there is a dark blue header bar containing a logo on the left and two links, 'Register' and 'Login', on the right. Below the header, the main content area is white. On the left side of this area, there are two links, 'Register' and 'Login', stacked vertically. On the right side, the title 'Login Page' is centered. Below the title, there are two input fields: 'Username:' followed by a text input field, and 'Password:' followed by a password input field with masked characters. Below the password field is a blue 'Login' button. At the bottom of the page, there is an orange footer bar. On the left side of the footer, there are two links, 'Register' and 'Login', stacked vertically. On the right side, there is a logo and the text 'Software University © 2019'.

Private parts

Private parts should be accessed only by **logged in users** (authorized with **jwt token** from the given **API**)

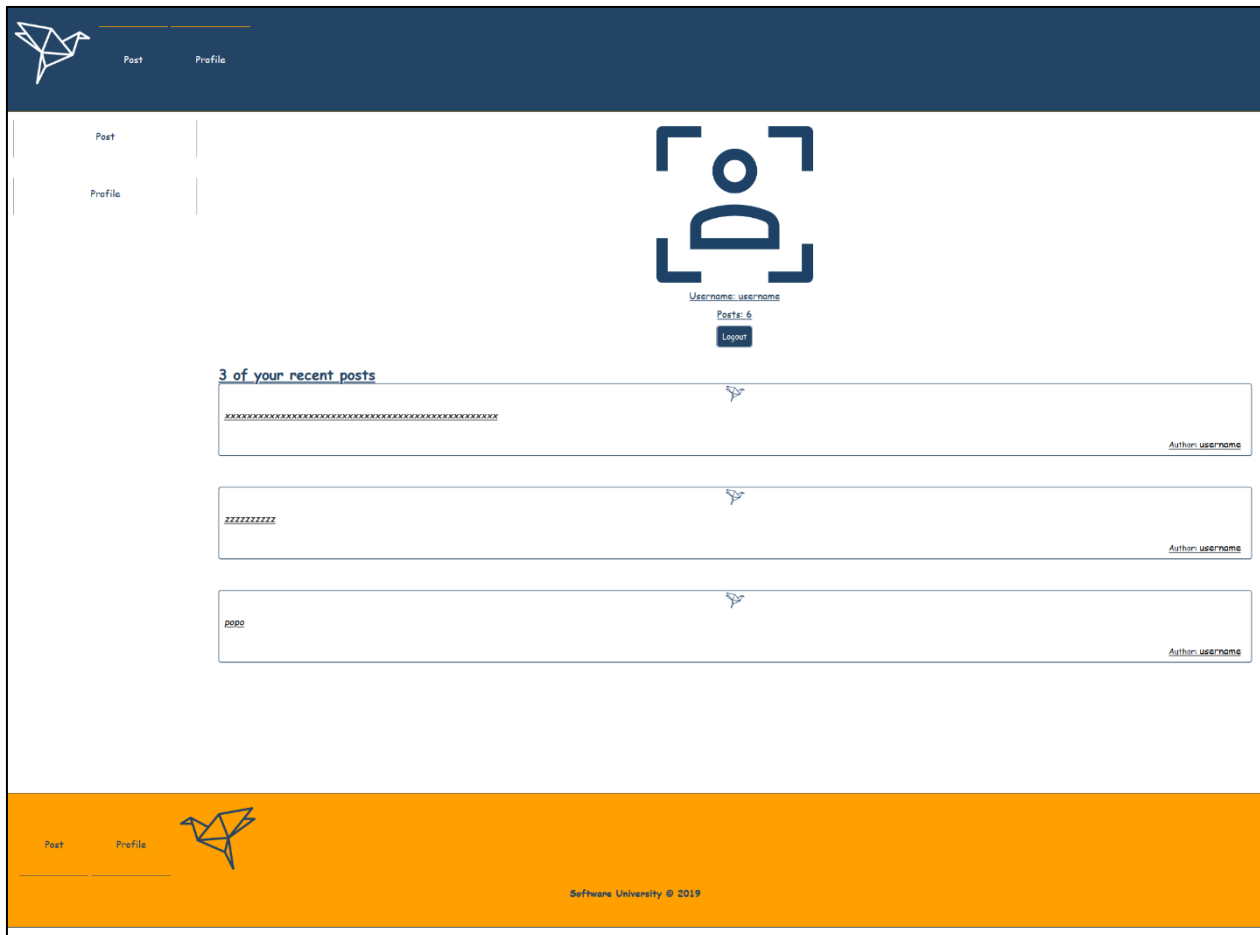
Publications

Publications view **shows all created posts** from the database



Profile

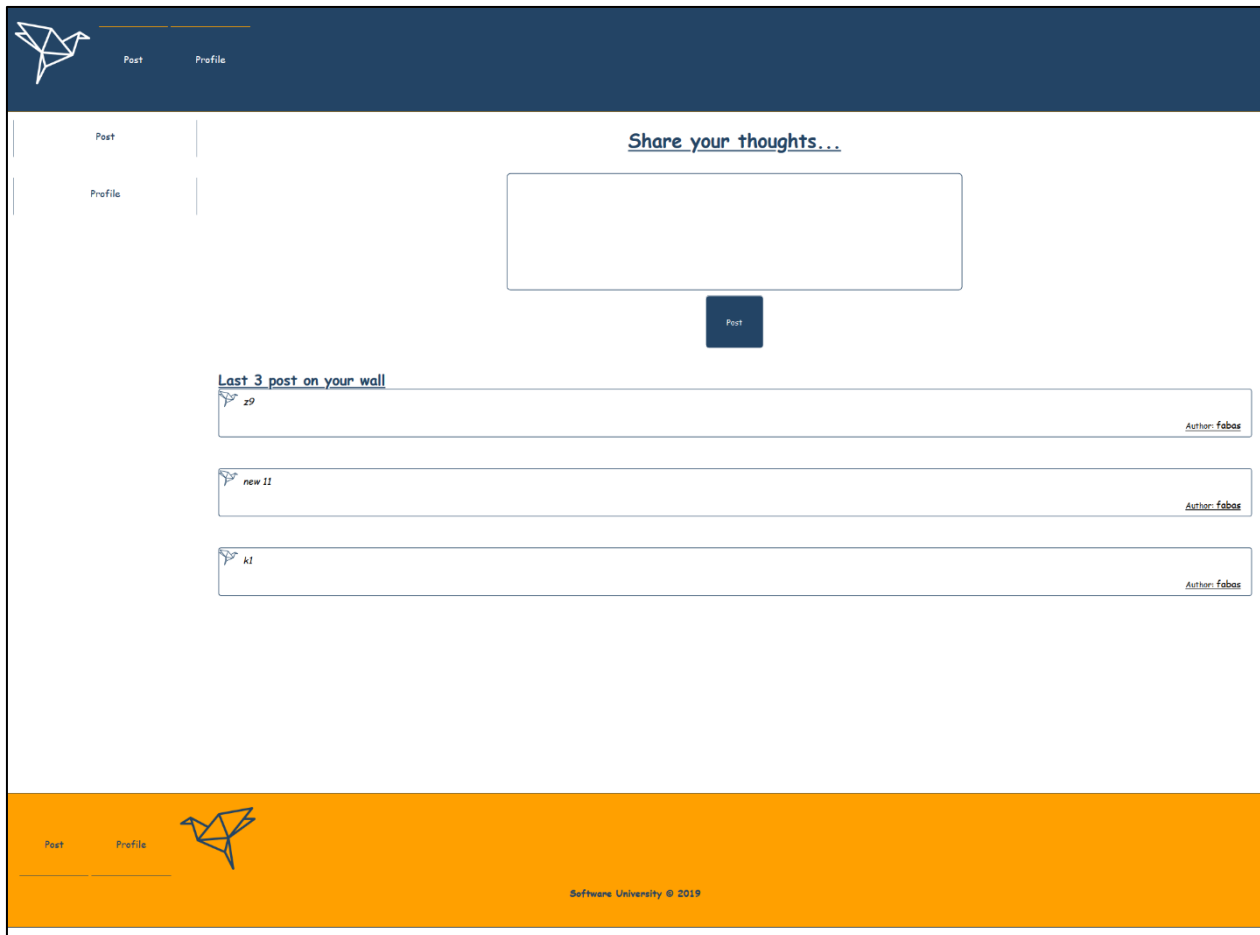
Profile page **shows** information about the currently logged-in user. This is his **username**, **total posts count** and the **top 3 of his recent posts**. Also, you should show a **[Logout] button**, which can be pressed and clear the **provided jwt** token from the API and redirect the user to the **publications page**.



Post

In **Post view**, the form with the textarea should be able to make a **post request** with the given **post description**. If that happens, the user should be redirected to the **publication view**.

Also, this view, show the **top 3 recent posts** from the database.



2. Database

Use the provided **REST API** build with **Express.js** and **MongoDB**

Server

The server will listen on port **9999** by default and **recognize** the following **paths** with **methods**:

- **Get request** - 'localhost:9999/api/origami/'
- **Post request** - 'localhost:9999/api/origami/'
- **Post request** - 'localhost:9999/api/user/register'
- **Post request** - 'localhost:9999/api/user/login'
- **Post request** - 'localhost:9999/api/user/logout'

Good Luck 🤪