

Frontend Twitter Challenge

Description

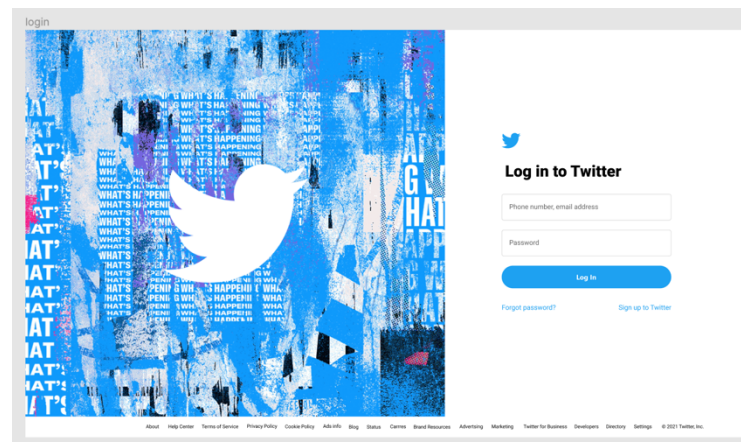
As an Endava customer, we want to have an application like **Twitter** to be able to use it internally in our company.

As a continuation to this project, we want a **Frontend application** that uses the previously developed API to provide an interface where users can interact and visually see the information that corresponds to the user, tweets, likes, etc.

Requirements

For the Login/Sign up screen:

- Must look like the original Twitter login screen.
- Use the following Figma mockup: [https://www.figma.com/file/vk11eP3K72hCzfnS2udJS/Twitter-desktop-pages-\(feed%2C-sigup%2C-login%2C-profile\)-\(Community\)?node-id=0%3A1](https://www.figma.com/file/vk11eP3K72hCzfnS2udJS/Twitter-desktop-pages-(feed%2C-sigup%2C-login%2C-profile)-(Community)?node-id=0%3A1)
- Must also be responsive. In the mockup, you will find the mobile and desktop versions of the login/sign up screen.



The rest of the application:

- Be as creative as you want!
- Design your own layout, choose the colors, styles, and fonts that you consider are relevant to show the Twitter timeline/feed, each tweet, and the current user.
- It does **not** have to look exactly like the Figma mockup, but you can use it as a guide for the layout. There are icons, fonts and other references you can use if you want.
- You should use either Angular or React as the frontend framework for the project.
- The use of CSS frameworks (e.g. Bootstrap) is not allowed.

Remember, the user must be able to:

- Create account
- Login/Logout
- Add/Modify/Delete tweets
- Add/Remove like
- See timeline and be able to sort and set filter

Bonus

- Follow and unfollow friends
- See all followers
- See only favorites tweets
- Button that allows you to post a tweet to the real Twitter (See Twitter API Integration)