

Frontend Coding Challenge

Overview

Implement a mobile news feed view of a hypothetical social network using HTML, **SCSS**, and **Vanilla Javascript** (no Bootstrap, no Foundation, no jQuery, no React, no Vue, no Angular etc..).

Instructions

Create an appealing modern design utilizing the wireframe attached below. The wireframe serves as an indicative reference for the layout, as **it does not represent the final design**.

The view should be responsive to any variation of smartphone screen resolution. A tablet or desktop view is not required.

Functionality

Implement a publish functionality that lets users post text and images on the news feed.

- Must be able to handle multiple submissions to fill up the page.
- Every submit must print a submission date with the format as indicated in the wireframe.
- Each submission must be able to handle:
 - Text
 - Image
 - Text and image
- The buttons/menu on the top header does not need to have links nor functionalities.
- The resulting page should be displayed and work smoothly on any smartphone device.

Deadline and deliverable

7 days to accomplish the challenge from the day the email is received.

Must provide a folder with the source code when submitting the exercise.

Additional fun functionality is not required but is welcomed.

While Google searches are allowed, **copying and pasting entire code snippets will impact negatively the assignment outcome.**

The Goal

Code a visually appealing user interface where a user can post images and photos on a news feed.

Develop an intuitive UX solution that lets users upload text, photos, or both.

The exercise does not need any database to store data as the posts do not need to persist on page refresh.

Wireframe:

