

The project involves creating a web-based social interaction platform where users can create accounts and manage their profiles. Each user will be able to publish their own posts, which can include text and images, as well as edit or delete their posts. Users can interact with other users' content through likes and comments, and view other users' profiles along with their posts.

The platform interface should be adaptive and user-friendly on both desktop and mobile devices.

The main sections include a feed of posts in card format, user profile pages, forms for creating and editing posts, and navigation mechanisms between these sections.

The system should include user authentication (registration, login, logout) and session management, as well as a database to store accounts, posts, likes, and comments. To improve usability, the platform should allow quick search and filtering of posts by different criteria.

The project is focused on basic social functionality without complex additional modules but should be flexible for future expansion, such as adding messaging between users, saving favorite posts, or following other users.

The system should also take into account implicit user interaction patterns and behavioral signals in order to enable contextual adaptability of the interface and content presentation. This may include subtle adjustments of displayed information and interaction flows based on accumulated usage tendencies, without explicit user configuration.