

# home page

---

A Web Page

The image displays two wireframe screens for a social media application.

**Top Screen (Post Feed):**

- Header:** Includes a navigation bar with icons for home, search, add, and profile, followed by a browser address bar showing "https://". Below this is a navigation menu with "LOGO NAME" and links for "create", "addevent", "Home", "Events", "About", "Feed", "Liked", "Saved", and "SignOut".
- Post Card:** A central card representing a post. It features a circular profile picture placeholder, a timestamp "created on 110.24", and a location pin icon labeled "place". The main image area is a square with a large 'X' over it, indicating a missing image. Below the image are fields for "title" and "content description", followed by icons for a heart (likes) and a speech bubble (comments).
- User List:** To the right of the post card is a vertical list of five user entries. Each entry consists of a circular profile picture placeholder, a username, and a button labeled "follow" or "unfollow".

**Bottom Screen (Create/Edit Post Page):**

- Header:** Similar to the top screen, but the navigation menu is simplified to "LOGO NAME", "create", "addevent", "Home", "Events", "About", "Feed", "Liked", "Saved", and "SignOut".
- Post Creation Area:** On the left is a large square area with a placeholder icon of a camera and a mountain, with the text "click or tap to upload image" below it.
- Form Fields:** On the right is a form for creating or editing a post. It includes input fields for "title", "location", and "content". At the bottom are two buttons labeled "cancel" and "create".

# Create/edit event page

The screenshot shows a web browser window with a grey address bar containing "https://". The page title is "liked page". The main content area has a header with "LOGO NAME" followed by navigation links: [create](#), [addevent](#), [Home](#), [Events](#), [About](#), [Feed](#), [Liked](#), [Saved](#), and [SignOut](#). Below the header is a large block of placeholder text. The main section is titled "Add Event" and contains a form with the following fields: "title", "content", "event link page", "category", "date" (with a calendar icon), "time" (with a clock icon), and "place". At the bottom of the form are "cancel" and "create" buttons. The browser's status bar at the bottom shows "A Web Page".

NAME [create](#) | [add event](#) | [Home](#) | [Events](#) | [About](#)

---

Q search photography

The image displays a wireframe for an 'events page'. At the top, a navigation bar contains a home icon, a left arrow, a right arrow, a close icon, and a search icon. Below the navigation bar, the page title 'events page' is centered. The main content area features a large event card on the left and a list of users on the right. The event card includes a placeholder for a profile picture, the text 'created on 1.10.24', a location pin icon, a placeholder for a place name, a large placeholder for an event image, the text 'title', 'content description', a heart icon, and a comment icon. The list of users on the right consists of five entries, each with a placeholder for a profile picture, the text 'user', and a button labeled 'follow' or 'unfollow'. The bottom of the page features a footer with the text 'A Web Page' and a search bar.

date / time  
place  
link provided HERE

saved page

A Web Page

https://

LOGO NAME [create](#) [addevent](#) [Home](#) [Events](#) [About](#) [Feed](#) [Liked](#) [Saved](#) [SignOut](#)

search events

created on 1.10.24

title

category

content description

date | time

place

event link provided HERE

user follow

user unfollow

user follow

user follow

user unfollow

profile page

A Web Page

https://

LOGO NAME [create](#) [addevent](#) [Home](#) [Events](#) [About](#) [Feed](#) [Liked](#) [Saved](#) [SignOut](#)

username

4 posts

0 followers

2 following

This is my bio

user follow

user unfollow

Posts

The image displays four wireframe sketches of a user profile page, arranged in a 2x2 grid. Each sketch is a simplified representation of a web page, showing the layout and basic elements without detailed styling.

**Top-left sketch:** Shows a post card. It features a placeholder image of a mountain, a heart icon with '0', a speech bubble icon with '1', and an 'unfollow' button.

**Top-right sketch:** Shows a user profile card. It includes a circular profile picture placeholder, a heart icon with '0', a speech bubble icon with '0', a speech bubble icon with '1', and an 'unfollow' button.

**Bottom-left sketch:** Titled 'profile page no post'. It shows a user's profile with a circular profile picture, a bio 'This is my bio', and statistics: '4 posts', '0 followers', and '2 following'. Below the stats is a section for 'Posts' with a placeholder image of a mountain and a diagonal line through it, indicating a missing image. To the right of the profile section is a list of users to follow, each with a circular profile picture placeholder, the text 'user', and a 'follow' button.

**Bottom-right sketch:** Titled 'edit profile page'. It shows a user's profile with a circular profile picture, a bio 'This is my bio', and statistics: '4 posts', '0 followers', and '2 following'. Below the stats is a section for 'Posts' with a placeholder image of a mountain and a diagonal line through it, indicating a missing image. To the right of the profile section is a list of users to follow, each with a circular profile picture placeholder, the text 'user', and a 'follow' button.

[Home](#) | [Events](#)

Change username

username

The diagram illustrates a password change process flow. It begins with a 'change password page' (labeled 'A Web Page') which contains a form with two input fields: 'new password' and 'confirm new password'. Below these fields are 'cancel' and 'save' buttons. A red arrow points from the 'save' button to a 'post single page' (also labeled 'A Web Page'). The 'post single page' features a navigation bar with links: 'HOME', 'ABOUT', 'FEED', 'EVENTS', 'LIKED', 'SAVED', and 'SIGNOUT'. A red arrow points from the 'SIGNOUT' link to a 'sign out page' (labeled 'A Web Page'). The 'sign out page' displays a message: 'You have been signed out. You will be redirected to the home page in 5 seconds.' A red arrow points from this message to a 'home page' (labeled 'A Web Page'). The 'home page' shows a navigation bar with links: 'HOME', 'ABOUT', 'FEED', 'EVENTS', 'LIKED', 'SAVED', and 'SIGNOUT'. A red arrow points from the 'SIGNOUT' link back to the 'sign out page'.

---

ME [create](#) | [addevent](#) | [Home](#) | [Events](#) | [About](#) | [Feed](#) |

---

created on 1.10.24

The diagram illustrates a web application's 'no results' state. It is divided into two main sections: a post card and a search results page.

**Post Card:**

- title:** A text input field.
- category:** A text input field.
- content description:** A text area with placeholder text.
- date | time:** A text input field.
- place:** A text input field.
- event link provided HERE:** A text input field.
- Comments:** A section with a text input, a 'submit' button, and a list of comments from 'user' with timestamps (2min ago, 8min ago).

**Search Results Page:**

- Search Bar:** A text input field with a magnifying glass icon.
- Results:** A message 'not found results. adjust search keyboard.'
- User List:** A list of users with 'follow' and 'unfollow' buttons.

\_\_\_\_\_

A browser window with a title bar. The title is "not found page". The address bar shows "https://". The page content includes a logo "LOGO NAME" followed by links "create" and "addevent". Below these are links "Home", "Events", "About", "Feed", "Liked", "Saved", and "SignOut". The large text "404" is centered, with the message "Sorry, the page you're looking for doesn't exist" below it.

sign in page

A Web Page

The image displays three hand-drawn browser window mockups, each representing a different page of a website. Each window has a title bar with navigation icons (back, forward, close, home) and a search icon, and a URL bar containing 'https://'. The first window, titled 'sign up page', shows a login form with fields for 'username' and a masked password '\*\*\*\*\*', a 'SIGN IN' button, and a link for 'Don't have an account? Sign up now!'. The second window, titled 'sign up page' (despite the content being a sign-up page), shows a registration form with fields for 'username', a masked password '\*\*\*\*\*', another masked password field, and a 'SIGN UP' button, followed by a description of the community. The third window, titled 'about page', is partially visible at the bottom. The drawings are simple, using black outlines and basic text to represent the web pages.

---

# About Us