

# Visual Design : Welcome Page

Hand-drawn visual design of a Welcome Page. The page is titled "Welcome" and contains a login form with the following elements:

- Username:
- Password:
- Submit button
- Not a user? [Signup](#)

Annotations and labels:

- input username (points to the Username input field)
- input password (points to the Password input field)
- Checks credentials (points to the Submit button)
- User Signup page. (points to the Signup link)

Below the form, the following text is written:

RJI welcome message...

Admin Contact Information...

Support email



## Visual Design: Mam Page

The diagram illustrates a web page layout for image upload and rating. At the top, there is a browser-like header with a back/forward arrow and a search bar. A 'Logout' button is positioned in the top right corner. The main content area features a central box titled 'Please Upload image here'. Inside this box, there is an 'Upload file:' label followed by a text input field and a browse button (three dots). Below the input field are two buttons: 'Run' and 'Reset'. To the right of the 'Upload file:' input, there is a label 'Browse local files to upload' with an arrow pointing to the browse button. Below the 'Reset' button, there is a label 'This will reset input fields' with an arrow pointing to the button. To the left of the 'Run' button, there is a label 'This will run the image through deep learning.' with an arrow pointing to the button. Below the main content area, there is a section titled 'IMAGE RESULTS' containing a box with the text 'Rating: /10'. An arrow points from the bottom of this box to a note at the bottom of the page.

Logout

Please Upload image here

Upload file:

Browse local files to upload

Run Reset

This will reset input fields

This will run the image through deep learning.

IMAGE RESULTS

Rating: /10

This logs out the current user.

Browse local files to upload

This will reset input fields

This will run the image through deep learning.

The image result area will give a rating of an image from 1-10.