

Build HTML Code

UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

TEAM ID : PNT2022TMID32493

In this HTML page, we will create the front end part of the web page. On this page, we will accept input from the user and predict the values.

In our project we have 3 HTML files, they are

1. Demo2.html
2. chance.html
3. noChance.html

Build HTML Code

The image displays three sequential screenshots of a web application titled "University Admission Eligibility Prediction System".

The first screenshot shows the main interface with a light blue header. On the left, a text block explains the system's purpose: "Enter your details and get probability of your admission. Students are often worried about their chances of admission to University. The aim of this project is to help students in shortlisting universities with their profiles. The predicted output gives them a fair idea about their admission chances in a particular university. This analysis should also help students who are currently preparing or will be preparing to get a better idea." Below this text is a small cartoon illustration of a person at a chalkboard. On the right, a form titled "Enter the details" contains input fields for "GRE Score:", "TOFEL Score:", "University Rating:", "SOP:", "LOR:", and "CGPA:". At the bottom of the form is a "Research:" section with radio buttons for "Yes" and "No" (which is selected).

The second screenshot shows a success message. It features a large cartoon illustration of a person with their arms raised in celebration. Below the illustration, the text reads: "You Have Chance. The model has predicted that you have 71.06887594445459% chance." A blue "Go Back" button is positioned at the bottom of the message box.

The third screenshot shows a failure message. It features a cartoon illustration of a person with a large 'X' over their head. Below the illustration, the text reads: "You have a LOW / NO chance. The model has predicted that you only have 0% chance." A blue "Go Back" button is positioned at the bottom of the message box.