





Technologies Used To Build The Website



HTML

To create web pages, format text, add photos and logos and link to different pages inside and outside the website.

To make the website more attractive by controlling the style of pages including colors, page layout, controlling fonts, and add effects to images.



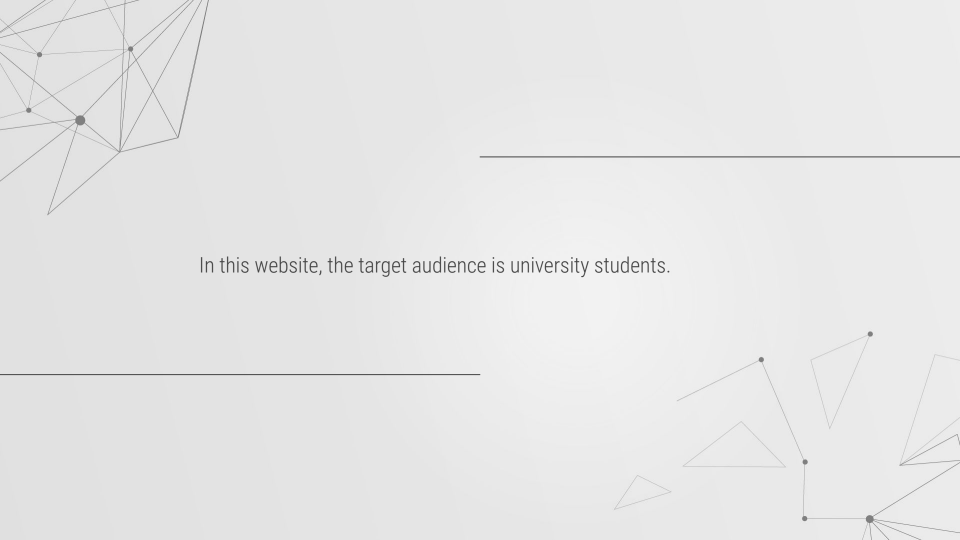




Java Script

To create highly responsive interfaces that improve the user experience and provide dynamic functionality.







STRUCTURE AND IMPLEMENTATION

We have 4 pages:

Home Page

Apply Membership Page

Past Event Page



Schedule Page

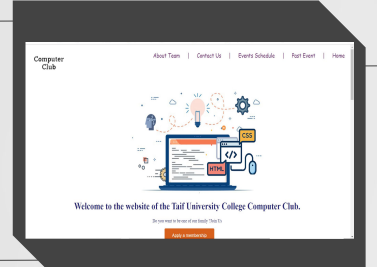
HOME PAGE

PHP:

- 1- fetching variables of the form
- 2 Create connection
- 3- check connection
- 4- Insert data into database
- 5- redirect to original page
- 6- close connection

CSS:

The type of css used in the html document is External Style Sheets



HTML Consisting of:

- 1- navigating bar
- 2- heading of different sizes
- 3- internal linking
- 4- external linking
- 5- email linking
- 6- img with element 'a'
- 7- form

JAVASCRIPT:

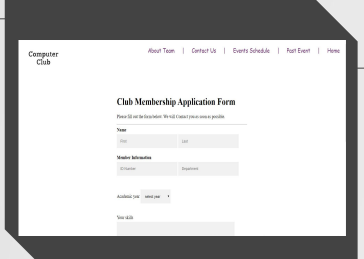
- Current time and date

APPLY MEMBERSHIP PAGE

PHP:

First, create a database in phpMyAdmin "computerclub" Then create table "members".

- 1- POST variables from .html using \$-POST
- 2- Connect to MySQL and Open Database
 - -Create connection
 - -Check connection
- 3- Insert into Database®
- 4- Return to html page
- 5- Close connection



HTML Consisting of:

- 1- navigating bar
- 2- heading
- 3- form including different input types
- 4- paragraph element

CSS:

The type of css used in the html document is Embedded Style Sheets

PAST EVENT PAGE



HTML Consisting of:

- 1- navigating bar
- 2- Unordered list element 'UI'.
- 3- List item element 'li'.
- 4- heading with size 'h3' and 'h4'.
- 5- div element with 'class' attribute.

CSS:

The type of css used in the html document is External Style Sheets

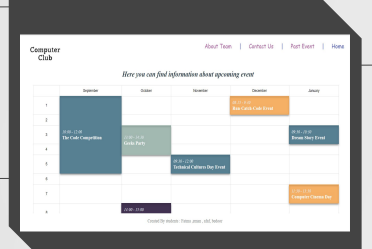
SCHEDULE PAGE

JAVASCRIPT:

- Pop message

CSS:

The type of css used in the html document is External Style Sheets



HTML Consisting of:

- 1- navigating bar
- 2- heading with size 'h2' and 'h4'
- 3- table

