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Mini Project

Web Design

What I Created

As the Mini Project for the Richmond Live Academy, I created a static website (without a backend, unfortunately) about my Mini Project and mainly about the Richmond Live Broadcasting group and the Richmond Live Academy.

For the creation of the website I used HTML and CSS for styling.



MINI PROJECT

WEB DESIGN
RICHMOND LIVE ACADEMY

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What Does it Have?

The website contains 4 pages including the landing page, About Pages and finally, a contact page (with a contact form). some of the Hyperlinks in the Website are not linked to other pages. Plus, the website is not responsive to all devices.

```
TYPE html>
lang="en">
meta charset="UTF-8">
meta http-equiv="X-UA-Compatible" content="IE=edge">
meta name="viewport" content="width=device-width, initial-sc
link rel="stylesheet" href="./styles.css">
link rel="stylesheet" href="https://cdnjs.cloudflare.com/aja
title>Web Design Mini Project</title>
d>
>
div class="navbar">
  <div class="navbar-left">
    ABOUT</a>
    <a class="navbar-text" href="#webdesign">WEB DESIGN</
    <a class="navbar-text" href="#contacts">CONTACT</a>
  </div>
  <a class="navbar-button" href="#">SIGN UP</a>
</div>
div class="landing-section columns">
  <div class="landing-left">
    <div class="header">
    </div>
    <div>
      
  </div>
  <div class="landing-right">
    <p class="paragraph1"><b>MINI PROJECT</b></p>
```

What I Used

In HTML I Mainly Used,

- <div>, <h1>, <a> and <p> tags for the main content.
- tags for the necessary images.
- <form>, <label> and input tags for the contact form.

In CSS I Mainly Used,

- I didn't use frameworks during the production and mainly used custom CSS.
- flex boxes and other properties associated with it throughout the site.

And That's It!

Thank you very much to our mentor Suvin for all you've done through these few weeks!

Author

THISATH
KARIYAWASAM

Date

16.11.2021



MINI PROJECT

WEB DESIGN

RICHMOND LIVE ACADEMY

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Landing Page!

ABOUT US



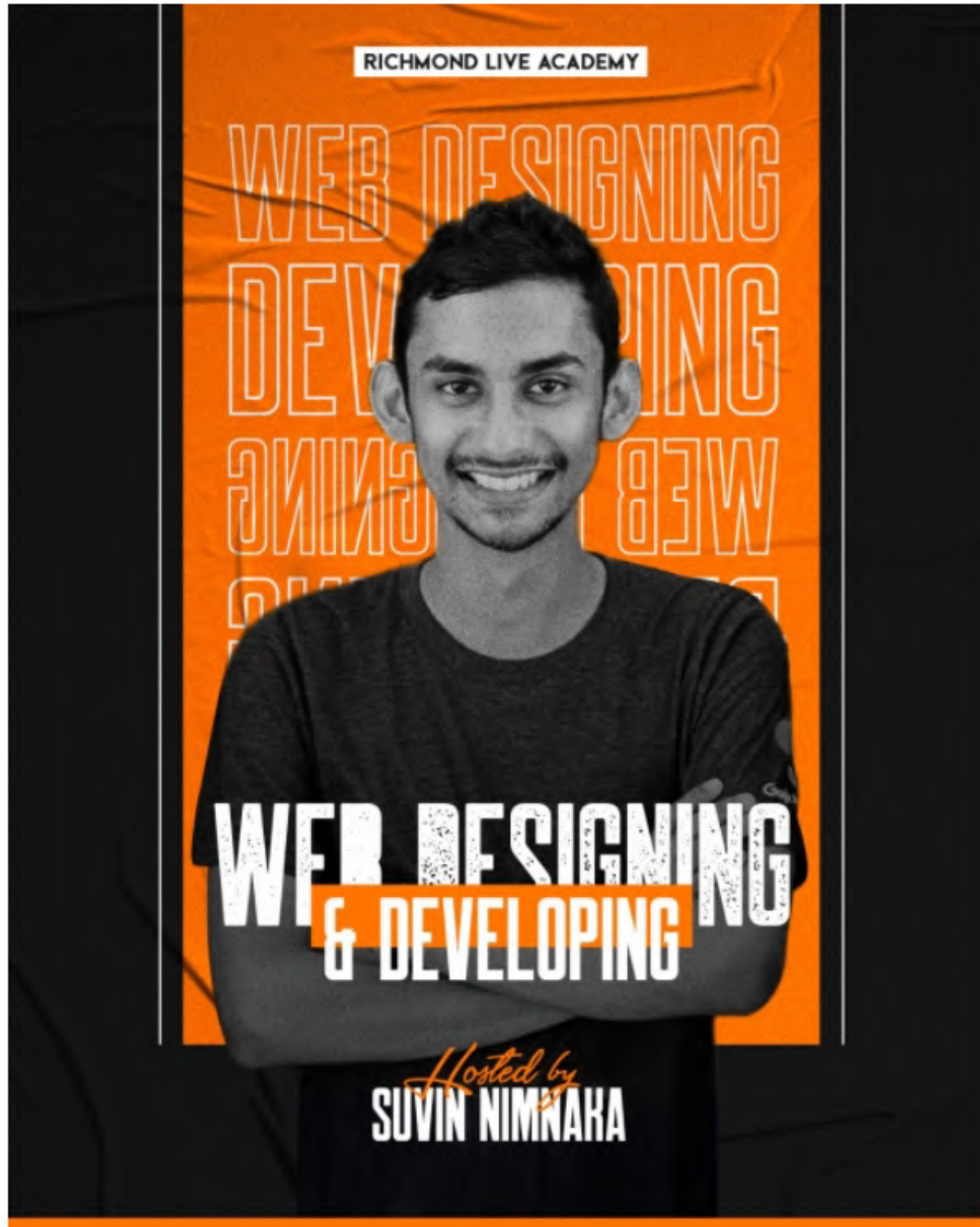
Richmond Live is the main broadcasting team of Richmond College Galle. Richmond Live was born in 2014 mainly for the coverage of the annual "Lovers' Quarrel" two day cricket match held between Mahinda College Galle and Richmond College at the Galle International Cricket Stadium. But as the world has developed at breakneck speeds, the the Richmond Live Team have also adapted, using latest technology to provide a good experience for viewers across the world. The annual big debate is also broadcasted by the Richmond Live team in parallel to the Lovers' Quarrel. Though the Covid 19 pandemic brought the world to a stand still, the Richmond Live team continued it's journey forwards, starting the **Richmond's Favourites** talk show appreciating the great things done by Richmondites in the past.

[VISIT RICHMOND LIVE](#)

WEB DESIGN

"Richmond Live Academy" is a series of workshops conducted by the Richmond Live broadcasting crew for new members who are in contention to be recruited (And it's totally FREE!). One of the sessions conducted in parallel to it is the web design course, conducted by senior member of the Richmond Live Family, Suvin Nimnaka Kodithuwakku, who is an undergraduate at the University of Colombo, School of Computing. This is a basic course which comprises of seven sessions carried out over 7-8 weeks and all the basics from simple HTML and CSS to hosting a website is explained (And it's awesome!). A certificate is awarded to those members who have completed each course (And assignments) and these will be taken into contention during the selection process into the Richmond Live Broadcasting crew. Assignments are given throughout the course and as the final assignment, as a mini project, a website of your own liking has to be designed.

[VISIT RLA WEBSITE](#)





REACH US

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📍 Richmond College, Richmond Hill, Galle

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Jane Doe

Email

hello@example.com

Message

Your Message Here

SUBMIT

Developed by Thisath Kariyawasam RLA2305

Contact Page