

# Young Brazil Football Club Website Project

## Project Overview

This project is a responsive website for the **Young Brazil Football Club**, designed to showcase the club's mission, services, news, and provide a contact/registration form. The website is intended for parents, players, and the community, emphasizing youth development, training, and engagement.

## Pages

The website consists of the following pages:

### 1. Home Page (`home.html`)

- a. Features the club's logo, navigation menu (with a hamburger menu for mobile), and a hero section.
- b. Interactive image section: pictures of the team, training sessions, and matches that **highlight when hovered over**, giving users a visual interaction.
- c. Embedded **video** of the club activities placed below the images for better flow.
- d. Improved CSS styling with consistent **green and yellow theme** across all pages.
- e. Meta tags for **description, author, and keywords** included for SEO.

### 2. About Us (`about.html`)

- a. Provides an overview of the club, mission, and philosophy.
- b. Emphasis on nurturing children's growth both on and off the field.
- c. Text content formatted for readability with headings, paragraphs, and highlights.

### 3. Products & Services (`products.html`)

- a. Lists professional football training programs, youth development academy, and event hosting.
- b. Note: The club is located in a **rural area**, so merchandising items (jerseys, scarves, etc.) are planned for the future but currently unavailable.

### 4. News Update (`news.html`)

- a. Lists latest club news and events, e.g., tournament wins, new training camps.
  - b. Articles are clearly separated with headings and paragraphs.
- 5. Contact Us (contact.html)**
- a. Includes a **registration form** with fields: Full Name, Email, Phone, Age, Message.
  - b. Integrated **EmailUS** for sending form submissions directly via email.
    - i. SDK included via `<script src="https://cdn.jsdelivr.net/npm/emailjs-com@2/dist/email.min.js"></script>`.
    - ii. EmailUS public key: 7ZB0tWj1SUPJw-tqW.
    - iii. JavaScript handles form submission, success, and error messages dynamically.
  - c. Embedded **Google Maps** showing **Tubake Secondary School**, the training ground for the team.

## Technologies Used

- **HTML5** for structure.
- **CSS3** for styling and hover effects.
- **JavaScript** for:
  - Hamburger menu toggle.
  - Form submission with EmailUS.
  - Interactive image hover effects on the Home Page.
- **EmailUS** for sending registration emails.
- **Google Maps Embed** to show the training location.
- Responsive design to work on desktops, tablets, and mobile devices.