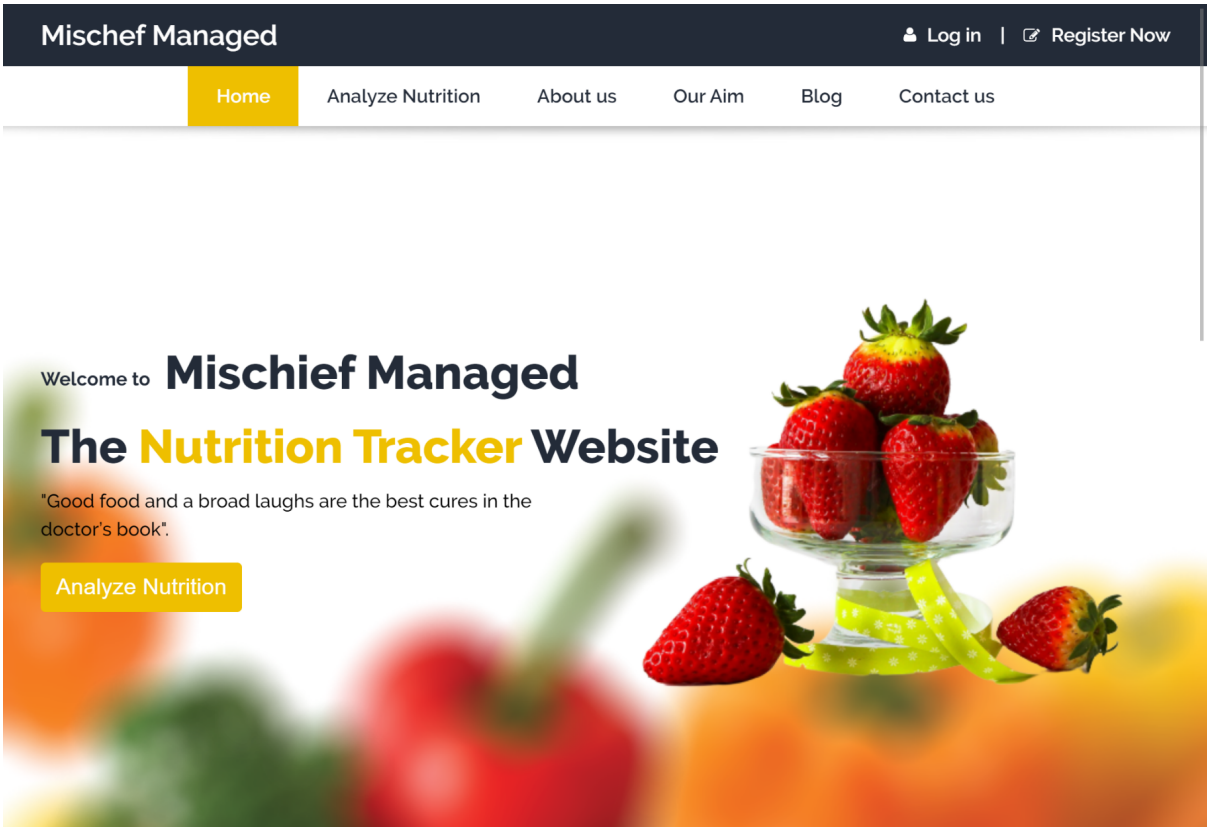


Preview of the pages of the Applications built with Vanilla Stack: HTML, CSS, and Javascript additionally using Tailwind CSS as a frontend framework

## Home Page :

We have divided the home page into various sections each viewport depicting a different section

### Viewport 1 - The Landing Section



The screenshot shows the homepage of the "Mischief Managed" website. At the top, there is a dark header bar with the website's name "Mischief Managed" on the left and user authentication links ("Log in" and "Register Now") on the right. Below the header is a navigation bar with links for "Home", "Analyze Nutrition", "About us", "Our Aim", "Blog", and "Contact us". The main content area features a large, vibrant background image of strawberries and a measuring tape, symbolizing nutrition. On the left side of this image, the text "Welcome to Mischief Managed" is displayed in a dark font, followed by "The Nutrition Tracker Website" in a larger, yellow font. Below this text is a quote: "Good food and a broad laughs are the best cures in the doctor's book.". A prominent yellow button labeled "Analyze Nutrition" is located in the bottom-left corner of the main image area.

## Viewport 2 - The About us and Aim Section

### About Us



#### Mischief Managed is a long established fact that a reader will be distracted

The application "Mischief Managed" is designed in the goal of helping not only fitness enthusiasts but to act as a health care application for every users. The application is knocked together in such a way that it well suits most of the users providing a modest User Interface and a satisfying User Experience. The users will be able to track the daily user food intake, along with their nutrition values, calories including sugar-level, sodium-level and the fat-level which gets updated every day as the user is prompted to update his / her daily meals.

### Our Aim



#### Model Building

The main aim of the project is to building a model which is used for classifying the fruit depends on the different characteristics like colour, shape, texture etc.



#### Image Classification

Here the user can capture the images of different fruits and then the image will be sent the trained model.



#### Nutrition Analysis

The model analyses the image and detect the nutrition based on the fruits like (Sugar, Fibre, Protein, Calories, etc.).

# Viewport 3 - The Blog Section

## Lastest News from Blog



Nov 03, 2022 Posted by Mischief Managed 12 Comments

### The 25 Healthiest fruits

When it comes to eating more produce, you can't go wrong. Long story short: Every single fruit (and vegetable!) is a great option. Research has shown eating a minimum of four to five servings per day helps to boost mood and reduce your risk of heart disease...[Read More](#)



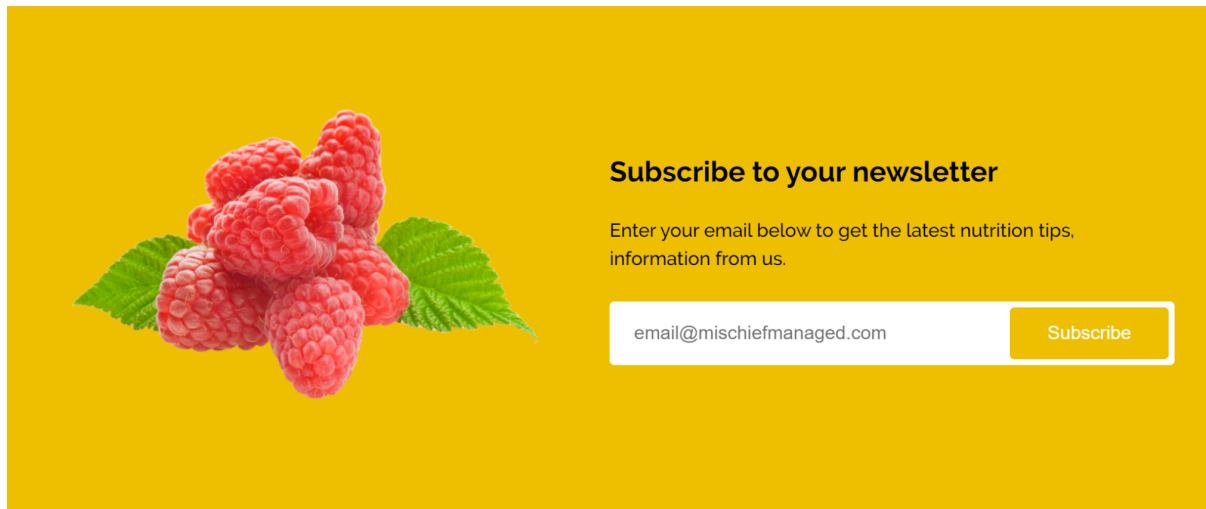
Nov 05, 2022 Posted by Mischief Managed 24 Comments

### Vegetables and Fruits

A diet rich in vegetables and fruits can lower blood pressure, reduce the risk of heart disease and stroke, prevent some types of cancer, lower risk of eye and digestive problems, and have a positive effect upon blood sugar, which can help keep appetite in check...[Read More](#)

[View All](#)

## Viewport 4 - The subscribe and Contact us Section



### Contact us

 **Call us:**  
(+91) 123 456 789

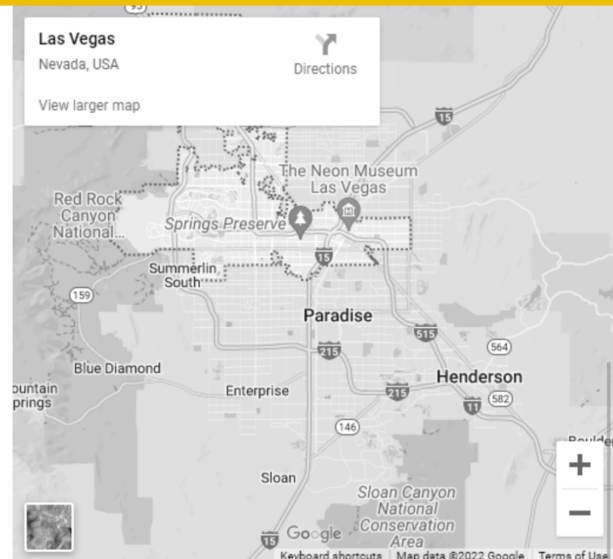
 **E-mail ::**  
support@mischiefmanaged.com

 **Working Hours:**  
Mon - Sat (8.00am - 12.00am)

### Subscribe to your newsletter

Enter your email below to get the latest nutrition tips, information from us.

**Subscribe**



### Our Moto

Good food and a broad laughs are the

### Quik Links

[Home](#)

### Follow Us

 Facebook

## Footer - Quick Links and Social media links

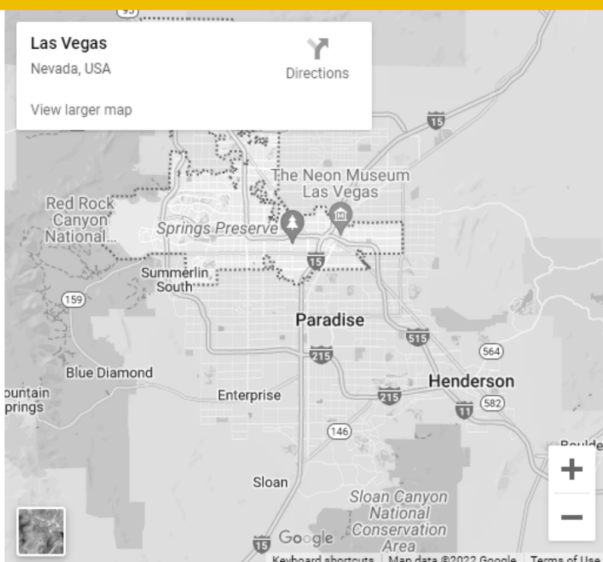
**Contact us**

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**Call us:**  
(+91) 123 456 789

**E-mail ::**  
support@mischiefmanaged.com

**Working Hours:**  
Mon - Sat (8.00am - 12.00am)



<p><b>Our Moto</b></p> <hr/> <p>Good food and a broad laughs are the best cures in the doctor's book.</p>	<p><b>Quik Links</b></p> <hr/> <p><a href="#">Home</a> <a href="#">Analyze Nutrition</a> <a href="#">About us</a> <a href="#">Our Aim</a> <a href="#">Blog</a> <a href="#">Contact us</a></p>	<p><b>Follow Us</b></p> <hr/> <p> Facebook  Twitter  Google +  Instagram</p>
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## Analyze Nutrition Page :

The user is enabled to upload any image from his local machine and the fruit will be classified using Image Processing the nutrition values of the fruits are also listed for the user to keep track of the nutrition content in the fruit he intakes

Upload your image by clicking "Choose Image" and press the "Analyze" button



The image of an Apple is uploaded for instance,

Upload your image by clicking "Choose Image" and press the "Analyze" button



IMAGE CLASSIFIED IS :  
APPLES

['sugar\_g': 2.6, 'fiber\_g': 1.2, 'serving\_size\_g': 100.0, 'sodium\_mg': 4, 'name': 'tomato', 'potassium\_mg': 23, 'fat\_saturated\_g': 0.0, 'fat\_total\_g': 0.2, 'calories': 18.2, 'cholesterol\_mg': 0, 'protein\_g': 0.9, 'carbohydrates\_total\_g': 3.9]

Then the AI model identifies the fruit as an apple and provides the nutritional values of an apple.