

## Detail.html

<style>

```
body{
    background-image: url('../static/img/foo.jpg');
    background-repeat: no-repeat;
    background-size: cover;
    height: 610px;
    background-position:center;
    margin-left: auto;
    margin-right: auto;
}
```

```
#val{
    background:black;
    color:white;
}
```

</style>

{ %include 'nav.html'% }

<div style="

```
width: 500px;
height: 45rem;
margin: 0px auto;
color: black;
border-radius: 25px;
padding: 10px 10px;
```

```

    font-weight: bold;
">

{ % if typr == 'yes'% }
<h1> its a junk food </h1>
{ % else % }
<h1 style="color:green;" >its a healthy food</h1>
{ % endif % }
{ % load static % }


<h2 class=" bg-primary text-wrap mx-10 " style="text-align: center;
width:60%;" > {{ text }} </h2>

{ % if api % }
    <h1>It has a total of <strong> {{ calo }} Calories</strong>
    </h1>
    { %if api.0.sodium_mg > 1000% }
    <div class="alert alert-danger d-flex align-items-center mt-3" role="alert">
    <div>

        This food contains an high amount of sodium. High Sodium causes Sever
        dehydration and water retention.

    </div>
    </div>
    { %endif% }
    { %if api.0.sugar_g > 100% }
    <div class="alert alert-danger d-flex align-items-center mt-3" role="alert">
    <div>

```

This food contains an high amount of sugar. Sugar causes insulin spikes and is a no.1 cause for Obesity.

</div>

</div>

{ %endif% }

<div class="col-md-6" id="val">

<h2 class="mt-3 mb-4">Nutritional Values </h2><span></span>

<ul>

<li class="servingsize">Serving Size per 100/Grams <span class="float-end"></span></li>

<li>Carbohydrates: <span class="float-end">{ { api.0.carbohydrates\_total\_g } }</span></li>

<li>Cholesterol: <span class="float-end">{ { api.0.cholesterol\_mg } }</span></li>

<li>Saturated fat: <span class="float-end">{ { api.0.fat\_saturated\_g } }</span></li>

<li>Total Fat: <span class="float-end">{ { api.0.fat\_saturated\_g } }</span></li>

<li>Fiber Content: <span class="float-end">{ { api.0.fat\_total\_g } }</span></li>

<li>Potassium <span class="float-end">{ { api.0.potassium\_mg } }</span></li>

<li>Protein: <span class="float-end">{ { api.0.protein\_g } }</span></li>

<li>Sodium:<span class="float-end">{ { api.0.sodium\_mg } }</span></li>

<li>Sugar: <span class="float-end">{ { api.0.sugar\_g } }</span></li>

</ul>

</div>

{ %endif% }

</div>