

MY PROFILE

Zeus Levi C. Zapanta [Change Color](#)

Unli Wings Connoseur

The one and only, you know what it is.

Skills:

Angular Typescript HTML/CSS Responsive Design

```
"profile-container">
  <div class="profile-header">
    <div class="name-container">
      <h1 [style.color] = "currentColor">{{profile.name}}</h1>
      <button (click) = changeNameColor() class = "color-change-btn"><i class="fas fa-palette">Change Color</i></button>
    </div>
    <div>
      <h2>{{profile.title}}</h2>
      <p class="about">{{profile.about}}</p>
    </div>
  </div>

  <div class="profile-section">
    <h3>Skills</h3>
    <div class="skills">
      <div (skills of profile.skills; track skills) {
        {{skills}}
      }
    </div>
  </div>

  <div class="profile-section">
    <h3>Experience</h3>
    <div (jobs of profile.experience;
      track jobs) {
      <div class="experience-item">
        <h4>{{job.role}} at
        {{job.company}}</h4>
        <p class="period">{{job.period}}</p>
        <p>{{job.description}}</p>
      </div>
    }
  </div>
</div>
```

APPDEV1
Zapanta, Zeus Levi C.

```
import { Component } from '@angular/core';

@Component({
  selector: 'app-body',
  standalone: false,
  templateUrl: './body.component.html',
  styleUrls: ['./body.component.css']
})
export class BodyComponent {

  colors: string [] = ['red', 'blue', 'yellow', 'green', 'purple', 'orange']
  currentIndex: number = 0;

  changeNameColor(){
    this.currentIndex = (this.currentIndex + 1) % this.colors.length;
  }

  get currentColor(): string {
    return this.colors
      [this.currentIndex]
  }

  profile = {
    name: 'Zeus Levi C. Zapanta',
    title: 'Unli Wings Connoseur',
    about: 'The one and only, you know what it is.',
    skills:
      ['Angular', 'Typescript', 'HTML/CSS', 'Responsive Design'],

    experience: [
      {
        title: 'Front-End Developer',
        company: 'Unli Wings',
        start: '2020-01-01',
        end: '2020-12-31',
        description: 'I was responsible for the front-end development of the application, using Angular, Typescript, and HTML/CSS. I also worked on the responsive design of the application, ensuring it was usable on all devices.'
      }
    ]
  }
}
```