

APPDEV1
ZAPANTA, ZEUS LEVI C.
IAB1

Typhlosion



Typhlosion

Base Experience: 240

Type: Fire

Weight: 795

Abilities

Blaze

Flash Fire

Gym 1 - Falkner

Gym 2 - Bugsy

Gym 3 - Whitney

Gym 4 - Morty

Gym 5 - Chuck

Gym 6 - Jasmine

Gym 7 - Pryce

Gym 8 - Claire

Trainer Form

Berries

Pokeballs

Favorite Pokemons ▼

Typhlosion

Crobat

Quagsire

APPDEV1
ZAPANTA, ZEUS LEVI C.
IAB1

```
<div class="pokemon-container">
  <div class="pokemon-header">
    <img [src]="pokemon.sprites.front_default" alt="{{ pokemon.name }}" />
    <h1>{{ pokemon.name | titlecase }}</h1>
  </div>

  <mat-divider></mat-divider>

  <div class="pokemon-details">
    <p><strong>Base Experience:</strong> {{ pokemon.base_experience }}</p>
    <p><strong>Type:</strong>
      <span *ngFor="let type of pokemon.types; let last = last">
        {{ type.type.name | titlecase }}<span *ngIf="!last">, </span>
      </span>
    </p>
    <p><strong>Weight:</strong> {{ pokemon.weight }}</p>
  </div>

  <mat-divider></mat-divider>

  <div class="pokemon-section">
    <h3>Abilities</h3>
    <ul>
      <li *ngFor="let ability of pokemon.abilities">
        {{ ability.ability.name | titlecase }}
      </li>
    </ul>
  </div>

  <mat-divider></mat-divider>

  <div class="pokemon-section">
    <h3>Stats</h3>
    <ul>
      <li *ngFor="let stat of pokemon.stats">
        {{ stat.stat.name | titlecase }}: {{ stat.base_stat }}
      </li>
    </ul>
  </div>
</div>
```

APPDEV1
ZAPANTA, ZEUS LEVI C.
IAB1

```
import { Component } from '@angular/core';
import { HttpClient } from '@angular/common/http';
import { CommonModule, TitleCasePipe } from '@angular/common';
import { MatDividerModule } from '@angular/material/divider';

@Component({
  selector: 'app-typhlosion',
  imports: [
    CommonModule,
    TitleCasePipe,
    MatDividerModule
  ],
  templateUrl: './typhlosion.html',
  styleUrls: ['./typhlosion.css']
})
export class Typhlosion {
  pokemon: any;

  constructor(private http: HttpClient) {
    this.http.get('https://pokeapi.co/api/v2/pokemon/typhlosion').subscribe(
      response => this.pokemon = response,
      error => console.error('Error:', error)
    );
  }
}
```