# frontend documentation

Type to search

- 1. Components
- 2. AboutUsComponent
- <u>Info</u>
- Source
- <u>Template</u>
- Styles
- DOM Tree

# File

src/app/components/about-us/about-us.component.ts

# **Description**

Component about us information

# **Implements**

OnInit

#### Metadata

```
selector app-about-us
styleUrls ./about-us.component.scss
templateUrl ./about-us.component.html
```

### Index

#### Properties

• video1

#### Methods

- ngOnDestroy
- ngOnInit
- playvideo

### Constructor

constructor()

Defined in <a href="mailto:src/app/components/about-us/about-us.component.ts:13">src/app/components/about-us/about-us.component.ts:13</a>

Constructor in which we inject our services and different elements

## Methods

## ngOnDestroy

ngOnDestroy()

Defined in <a href="mailto:src/app/components/about-us/about-us/about-us.component.ts:56">src/app/components/about-us/ab

When the componet is destroy clean the element

Returns: void

### ngOnInit

ngOnInit()

Defined in <a href="mailto:src/app/components/about-us/about-us/about-us.component.ts:23">src/app/components/about-us/about-us/about-us.component.ts:23</a>

Start when the component inits

Returns: void
playvideo
playvideo()

Defined in <a href="mailto:src/app/components/about-us/ab

Function for play video

Returns: void

### **Properties**

#### video1

Type: any

Defined in <a href="mailto:src/app/components/about-us/ab

to store video url

```
import { Component, OnInit } from "@angular/core";
 \mbox{\ensuremath{^{\star}}} Component about us information
@Component({
 component({
  selector: "app-about-us",
  templateUrl: "./about-us.component.html",
  styleUrls: ["./about-us.component.scss"],
export class AboutUsComponent implements OnInit {
  /**to store video url */
  video1: any;
   * Constructor in which we inject our services and different elements
  constructor() { }
   * Start when the component inits
  ngOnInit() {
    window.scrollTo(0, 0);
    this.video1 = document.createElement("video");
 * Function for play video
  playvideo() {
    var canvas = <HTMLCanvasElement>document.getElementById("canvas");
    var ctx = <any>canvas.getContext("2d");
    var stopVideo = <any>document.getElementById("stopVideo");
    var video = this.video1;
    video.setAttribute(
       "src",
      "http://upload.wikimedia.org/wikipedia/commons/7/79/Big_Buck_Bunny_small.ogv"
    video.play();
    (function loop() {
      if (!video.paused && !video.ended) {
         //We drow the video img
        ctx.drawImage(video, 15, 10);
         // time to draw the frame of the video
        setTimeout(loop, 1000 / 30); // drawing at 30fps
    })();
    stopVideo.addEventListener("click", function () {
      video.pause();
    });
```

```
/**When the componet is destroy clean the element */
 ngOnDestroy() {
   var video = this.video1;
   video.pause();
<div class="aboutContainer">
 <h1>FIGHT! MY HERO</h1>
 <div>
   <h5>
     This is a web application made as a final project of the Higher technician
     in web App Development of the IES Campanillas in DUAL system.
   This application was made using the following technologies:
   ANGULAR 8
     NODE JS
     EXPRESS
     SQL DATABASE
   </111>
 </div>
  <canvas id="canvas"></canvas>
 <div class="buttonsPlay">
   <ima
   id="playvideo" (click)="playvideo()"
     src="../../assets/img/play.svg"
alt=""
   <ima
   id="stopVideo"
     src="../../../assets/img/pause.svg"
alt=""
 </div>
</div>
./about-us.component.scss
.aboutContainer {
 // margin-top: 5em;
 // height: 5em;
 // background-color: #1f241e;
 margin-top: 2em;
 color: rgb(223, 221, 221);
 display: flex;
 flex-direction: column;
  justify-content: space-around;
 font-family: "B612";
 align-items: center;
 justify-content: center;
 text-align: center;
.aboutContainer div {
 width: 95%;
 display: flex;
 align-items: center;
 justify-content: center;
 flex-direction: column;
 text-align: center;
.aboutContainer h1 {
 text-align: center;
 padding-bottom: 1vw;
 color: #cc4224;
 font-family: "Bangers", cursive;
 text-decoration: underline;
 -webkit-text-decoration-color: #00a23d; /* Safari */
 text-decoration-color: #00a23d;
}
 color: #00a23d;
.dots {
 width: 60%;
 list-style-type: circle;
#canvas{
 border: 3px solid red;
```

```
width: 21em;
 height: 14em;
 padding-left: 2em;
 border: 8px dotted #00a23d;
 border-radius: 2%;
.buttonsPlay{
 display: flex;
 // justify-content: space-between!important;
 flex-direction: row!important;
 padding-bottom: 2em;
.buttonsPlay img{
 cursor: pointer;
 width: 4em;
@media (min-width: 992px) {
 .aboutContainer {
  // margin: 2em;
 .aboutContainer div {
   width: 60%;
 .dots {
   width: 20%;
 #canvas{
   width: 25em;
   height: 18em;
```

#### Legend

Html element Component Html element with directive

# result-matching ""

No results matching ""