Visoka skola strukovnih studija za informacione i

komunikacione tehnologije

(Visoka ICT skola)

Web programiranje

Angular

Dokumentacija za sajt

Autor:

Jelena Miletic 171/12

Beograd, jun 2019.

**Sadrzaj**

1. Uvod

1.1 Opis funkcionalnosti

2 Stranice

1. Kodovi

1.1 Opis funkcionalnosti

Sajt definise blog na kome korisnici mogu gledati postove po kategorijama. Takodje se nalazi filtracija po kategorijama uradjena pomocu pipes. Rad sa formularom se nalazi na stranici contact, gde je uradjena provera elemenata I obrada gresaka. Binding se nalazi takodje na stranici contact gde se ispisuje prilikom upisivanja. Animacije se nalaze na stranici gde se ispisuje svaki post posebno , priliko unosa komentara , komantar se ispisuje ispod I boji u drugu boju. Radjeno je sa JSON fajlom.

2.Stranice

Index

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Clean Blog - Start Bootstrap Theme</title>

<base href="/" />

<!-- Bootstrap core CSS -->

<link href="assets/vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom fonts for this template -->

<link href="assets/vendor/fontawesome-free/css/all.min.css" rel="stylesheet" type="text/css">

<link href='https://fonts.googleapis.com/css?family=Lora:400,700,400italic,700italic' rel='stylesheet' type='text/css'>

<link href='https://fonts.googleapis.com/css?family=Open+Sans:300italic,400italic,600italic,700italic,800italic,400,300,600,700,800' rel='stylesheet' type='text/css'>

<!-- Custom styles for this template -->

<link href="assets/css/clean-blog.min.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<app-navigacija></app-navigacija>

<!-- Page Header -->

<app-header></app-header>

<!-- Main Content -->

<div class="container">

<app-root></app-root>

</div>

<hr>

<!-- Footer -->

<footer>

<div class="container">

<div class="row">

<div class="col-lg-8 col-md-10 mx-auto">

<ul class="list-inline text-center">

<li class="list-inline-item">

<a href="#">

<span class="fa-stack fa-lg">

<i class="fas fa-circle fa-stack-2x"></i>

<i class="fab fa-twitter fa-stack-1x fa-inverse"></i>

</span>

</a>

</li>

<li class="list-inline-item">

<a href="#">

<span class="fa-stack fa-lg">

<i class="fas fa-circle fa-stack-2x"></i>

<i class="fab fa-facebook-f fa-stack-1x fa-inverse"></i>

</span>

</a>

</li>

<li class="list-inline-item">

<a href="#">

<span class="fa-stack fa-lg">

<i class="fas fa-circle fa-stack-2x"></i>

<i class="fab fa-github fa-stack-1x fa-inverse"></i>

</span>

</a>

</li>

</ul>

<p class="copyright text-muted">Copyright &copy; Your Website 2019</p>

</div>

</div>

</div>

</footer>

<!-- Bootstrap core JavaScript -->

<script src="assets/vendor/jquery/jquery.min.js"></script>

<script src="assets/vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- Custom scripts for this template -->

<script src="assets/js/clean-blog.min.js"></script>

</body>

</html>

HeaderComponent

<header class="masthead" style="background-image: url('assets/img/home-bg.jpg')">

<div class="overlay"></div>

<div class="container">

<div class="row">

<div class="col-lg-8 col-md-10 mx-auto">

<div class="site-heading">

<h1>Clean Blog</h1>

<span class="subheading">A Blog Theme by Start Bootstrap</span>

</div>

</div>

</div>

</div>

</header>

NavigacijaComponent

<nav class="navbar navbar-expand-lg navbar-light fixed-top" id="mainNav">

<div class="container">

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

Menu

<i class="fas fa-bars"></i>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item">

<a class="nav-link" routerLink="">Home</a>

</li>

<li class="nav-item">

<a class="nav-link" routerLink="/login">About me</a>

</li>

<li class="nav-item">

<a class="nav-link"routerLink="/contact">Contact</a>

</li>

</ul>

</div>

</div>

</nav>

Home-Component

Home.html

<router-outlet></router-outlet>

<div class="row">

<div class="col-lg-8 col-md-10 mx-auto">

<input type="text" placeholder="Searching by category" [(ngModel)]="searchTeam" >

<div \*ngFor="let po of post | orderBy:searchTeam" class="post-preview">

<h2 class="post-title">

<a [routerLink]="['/post', po.Id]">{{po.Naziv | uppercase}}</a>

</h2>

<h5 class="post-subtitle">

{{po.Tekst|lowercase}}

</h5>

<p class="post-meta">Posted by

{{po.Korisnik}}

<br>

Date:

{{po.Datum | date:'dd/MM/y' }}

<br>

Category: {{po.Kategorija}}</p>

</div>

<hr>

</div>

</div>

Home.ts

import { Component, OnInit } from '@angular/core';

import { PostService } from '../postovi.service';

import { Router, ActivatedRoute, Params } from '@angular/router';

@Component({

selector: 'app-home',

templateUrl: './home.component.html',

styleUrls: ['./home.component.css']

})

export class HomeComponent implements OnInit {

post;

id;

search:string;

constructor(private service: PostService, private route: Router,private putanje:ActivatedRoute) {

this.id=putanje.snapshot.params['id']

}

ngOnInit() {

this.service.dohvatiPostove().subscribe(

podaci=>{

console.log(podaci);

this.post=podaci;

},

error => {

console.log(error);

}

);

}

}

SingleComponent

Single.html

<router-outlet></router-outlet>

<div class="row">

<div class="col-lg-8 col-md-10 mx-auto" \*ngFor="let po of post">

<a href="#">

<img class="img-fluid" src="assets/img/{{po.Slika}}" alt="" >

</a>

<p>{{po.Naziv}}</p>

<p>{{po.Tekst}}</p>

<app-comentar></app-comentar>

</div>

</div>

Single.ts

import { Component, OnInit } from '@angular/core';

import { PostService } from '../postovi.service';

import { Router, ActivatedRoute, Params } from '@angular/router';

@Component({

selector: 'app-single',

templateUrl: './single.component.html',

styleUrls: ['./single.component.css']

})

export class SingleComponent implements OnInit {

post;

constructor(private service: PostService,private route: ActivatedRoute) { }

ngOnInit() {

let id=(this.route.snapshot.params['id']);

this.service.dohvatiPost(id).subscribe(po=>{

console.log(po);

this.post=po;

},

error => {

console.log(error);

}

);

}

}

CommentarComponent

Commentar.html

<div class="row">

<div class="col-lg-8 col-md-10 mx-auto">

<form name="sentMessage" id="contactForm" novalidate>

<div class="control-group">

<div class="form-group floating-label-form-group controls">

<label>Comment</label>

<textarea [(ngModel)]="messages" [ngModelOptions]="{standalone:

true}" rows="5" class="form-control" placeholder="Comment" id="message" required data-validation-required-message="Please enter a comment."></textarea>

<p class="help-block text-danger"></p>

</div>

</div>

<br>

<div id="success"></div>

<div class="form-group">

<button type="submit" class="btn btn-primary" id="sendMessageButton" (click)="pushItem()" [disabled]="messages===''">Send</button>

</div>

</form>

<br>

<p \*ngFor="let po of post" >{{po.Message}}</p>

<ul>

<li @fade \*ngFor="let item of items">{{item}}

<span (clik)="RemoveItem(item)"></span>

</li>

</ul>

</div>

</div>

Comment.ts

import { Component, OnInit } from '@angular/core';

import {trigger,state,animate,transition,style}from '@angular/animations';

import {CommentSercice} from'../comment.service';

@Component({

selector: 'app-comentar',

templateUrl: './comentar.component.html',

styleUrls: ['./comentar.component.css'],

animations:[

trigger('fade',[

state("void",style({

display:"none"

})),

state('\*',style({

background:"silver"

})),

transition('void=>\*',[animate(2000)]

),

transition('\*=>void',[animate(2000)]

)

]

)

]

})

export class ComentarComponent implements OnInit {

post;

items: any[] = [];

constructor(private service:CommentSercice) { }

ngOnInit() {

this.service.dohvatiComment().subscribe(

podaci=>{

console.log(podaci);

this.post=podaci;

},

error => {

console.log(error);

}

);

}

messages='';

pushItem(){

if(this.messages != ''){

this.items.push(this.messages);

this.messages='';

}

}

RemoveItem(item){

let index=this.items.indexOf(item);

this.items.slice(index,1);

}

}

ContactComponent

Contact.html

<div class="row">

<div class="col-lg-8 col-md-10 mx-auto">

<p>Want to get in touch? Fill out the form below to send me a message and I will get back to you as soon as possible!</p>

<form (ngSubmit)="onSubmit(f)" #f="ngForm" name="sentMessage" id="contactForm" novalidate>

<div class="control-group">

<div class="form-group floating-label-form-group controls">

<label>Name</label>

<input type="text" name="name" [(ngModel)]="name" #nameOne="ngModel" required minlength="4" #namee="ngModel" class="form-control ng-invalid" placeholder="Name" id="name" required data-validation-required-message="Please enter your name.">

<p \*ngIf="name.invalid && name.touched && name.required">Name is required</p>

</div>

</div>

<div class="control-group">

<div class="form-group floating-label-form-group controls">

<label>Email Address</label>

<input type="email" [(ngModel)]="email" name="email" #emaill="ngModel" required email #emailOne="ngModel" class="form-control ng-invalid" placeholder="Email Address" id="email" required data-validation-required-message="Please enter your email address.">

<p class="help-block text-danger" \*ngIf="email.invalid">Pleas enter valid email</p>

</div>

</div>

<div class="control-group">

<div class="form-group floating-label-form-group controls">

<label>Message</label>

<textarea [(ngModel)]="message" [ngModelOptions]="{standalone: true}" name="message"#mesage="ngModel" rows="5" minlength="6" required #mesage="ngModel" class="form-control ng-invalid" placeholder="Message" id="message" required data-validation-required-message="Please enter a message."></textarea>

<p class="help-block text-danger" \*ngIf="message.invalid && message.minlength" >Email mas have min 4 character </p>

</div>

</div>

<br>

<div id="success"></div>

<div class="form-group">

<button name="submit" type="submit" class="btn btn-primary" (click)="message=''" id="sendMessageButton" [disabled]="f.invalid">Send</button>

</div>

{{message}}

</form>

</div>

</div>

Contact.ts

import { Component, OnInit, ViewChild } from '@angular/core';

import { NgForm } from '@angular/forms';

@Component({

selector: 'app-contact',

templateUrl: './contact.component.html',

styleUrls: ['./contact.component.css']

})

export class ContactComponent implements OnInit {

name='';

email='';

message='';

constructor() { }

ngOnInit() {

}

onSubmit(e){

console.log(e);}

}

AboutComponent

About.html

<div class="row">

<div class="col-lg-8 col-md-10 mx-auto" >

<a href="#">

<img style=" display: block;

margin-left: auto;

margin-right: auto" class="img-fluid" src="assets/img/slika22.jpg" alt="" >

</a>

<p style="text-align: center "><b>Ime i prezime</b>: Jelena Miletic</p>

<p style="text-align: center "><b>Datum rodjenja</b>: 02.11.1993.</p>

<p style="text-align: center "><b>Mesto rodjenja</b>: Topola</p>

<p style="text-align: center "><b>Mesto prebivalista</b>: Beograd</p>

<p style="text-align: center "><b>Adresa</b>: Brace Jerkovic 71</p>

<p style="text-align: center "><b>Obrazovanje:</b>

<ul>

<li style="text-align: center ">Osnovna skola "Karadjordje",<br> Topola</li>

<li style="text-align: center ">Gimnazija "Kralj Petar I", <br>smer: Opsti , Topola</li>

<li style="text-align: center ">Visoka ICT,smer:IT, Beograd</li>

</ul>

</div>

</div>

PostServices

import { Injectable } from '@angular/core';

import { HttpClient } from '@angular/common/http';

@Injectable({

providedIn: 'root'

})

export class PostService {

constructor( private service : HttpClient){

}

dohvatiPostove(){

var post = this.service.get("http://localhost:4200/assets/json/post.json");

return post;

}

dohvatiPost(id:number){

var post = this.service.get("http://localhost:4200/assets/json/post.json");

return post;

}

}

OrderByPipes

import { Pipe, PipeTransform } from '@angular/core';

@Pipe({

name: 'orderBy'

})

export class OrderByPipe implements PipeTransform {

transform(value: any, args?: any): any {

if(!args){

return value;

}

else{

args=args.toUpperCase();

}

return value.filter(items=>{

return items.Kategorija.startsWith(args)==true;

})

}

}

CommentService

import { Injectable } from '@angular/core';

import { HttpClient } from '@angular/common/http';

@Injectable({

providedIn: 'root'

})

export class CommentSercice {

constructor( private service : HttpClient){

}

add(message){

var posts = this.service.post("http://localhost:4200/assets/json/comment.json",message);

return posts;

}

dohvatiComment(){

var post = this.service.get("http://localhost:4200/assets/json/comment.json");

return post;

}

}

Post.json

[

{

"Id":1,

"Naziv":"3 Benefits of Minimalism In Interior Design.",

"Tekst":" Design aficionado will know that minimalism is a growing trend among modern interior designers. But why is minimalism so popular? For those who might be unfamiliar with the term, minimalism is a design concept that strips things down to their bare essentials.",

"Korisnik":"Jesifer Albert",

"Datum":"on September 24, 2019",

"Kategorija":"DESIGN",

"Slika":"lamp-800.jpg"

},

{

"Id":2,

"Naziv":"10 Interesting Facts About Caffeine.",

"Tekst":" People may not think of caffeine as the most popular mood-altering drug in the world, even those who use it daily, by drinking coffee, tea, sodas or energy drinks as part of their routine.",

"Korisnik":"Mike Jonson",

"Datum":"on Octobar 03, 2019",

"Kategorija":"HEALTH",

"Slika":"tulips-800.jpg"

},

{

"Id":3,

"Naziv":" The Power of Music to Reduce Stress",

"Tekst":" Listening to music can have a tremendously relaxing effect on our minds and bodies, especially slow, quiet classical music. This type of music can have a beneficial effect on our physiological functions.",

"Korisnik":"Jenuy Milbert",

"Datum":"on May 15, 2019",

"Kategorija":"DESIGN",

"Slika":"music-800.jpg"

},

{

"Id":4,

"Naziv":"The Pomodoro Technique Really Works",

"Tekst":" Admittedly, I’ve never been big on productivity hacks and tricks. Instead, I keep things pretty simple. I take a look at my planner (yes, a real paper planner—not my phone), jot down a list of things I want to get done that day, and then start hustling.",

"Korisnik":"Melany Stuff",

"Datum":"on Aprile 10, 2019",

"Kategorija":"MANAGEMENT",

"Slika":"watch-800.jpg"

}

]

Comment.json

[

{

"Id":1,

"Message":"I hate this"

},

{

"Id":2,

"Message":"I Love this"

}

]

Category.json

[

{

"id" : 1,

"naziv" : "Travel"

},

{

"id": 2,

"naziv" : "LifeStyle"

},

{

"id": 3,

"naziv" : "Food"

}

]