**PHASE-4 THIRD PROJECT**

**SOURCE CODE**

app-routing.module.ts:

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

import { RouterModule, Routes } from '@angular/router';

const routes: Routes = [];

@NgModule({

  imports: [RouterModule.forRoot(routes)],

  exports: [RouterModule]

})

export class AppRoutingModule { }

app.component.html:

<!DOCTYPE html>

<!-- Created By Posi Papa Rohini Eli -->

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Personal Portfolio Website</title>

    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.3/css/all.min.css"/>

    <script src="https://code.jquery.com/jquery-3.5.1.min.js"></script>

    <script src="https://cdnjs.cloudflare.com/ajax/libs/typed.js/2.0.11/typed.min.js"></script>

    <script src="https://cdnjs.cloudflare.com/ajax/libs/waypoints/4.0.1/jquery.waypoints.min.js"></script>

    <script src="https://cdnjs.cloudflare.com/ajax/libs/OwlCarousel2/2.3.4/owl.carousel.min.js"></script>

    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/OwlCarousel2/2.3.4/assets/owl.carousel.min.css"/>

</head>

<body>

    <div class="scroll-up-btn">

        <i class="fas fa-angle-up"></i>

    </div>

    <nav class="navbar">

        <div class="max-width">

            <div class="logo"><a href="#">Portfo<span>lio.</span></a></div>

            <ul class="menu">

                <li><a href="#home" class="menu-btn">Home</a></li>

                <li><a href="#about" class="menu-btn">About</a></li>

                <li><a href="#services" class="menu-btn">Services</a></li>

                <li><a href="#skills" class="menu-btn">Skills</a></li>

                <li><a href="#contact" class="menu-btn">Contact</a></li>

            </ul>

            <div class="menu-btn">

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

            </div>

        </div>

    </nav>

    <!-- home section start -->

    <section class="home" id="home">

        <div class="max-width">

            <div class="home-content">

                <div class="text-1">Hello, my name is</div>

                <div class="text-2">Posi Papa Rohini Eli</div>

                <div class="text-3">And I'm a <span>Full Stack Java Developer</span></div>

                <a href="#">Hire me</a>

            </div>

        </div>

    </section>

    <!-- about section start -->

    <section class="about" id="about">

        <div class="max-width">

            <h2 class="title">About me</h2>

            <div class="about-content">

                <div class="column left">

                    <img src="assets/images/profile.jpg" alt="">

                </div>

                <div class="column right">

                    <div class="text">I'm Posi Papa Rohini Eli and I'm a <span>Full Stack Java Developer</span></div>

                    <p>I am currently learning Full Stack Java Developer Master's Program from Simplilearn.

                        I completed my M.tech in Power Electronics from Aditya Engineering College.

                        I am in search of a job. I like to learn new things and gain knowledge.

                    </p>

                    <a href="#">Download CV</a>

                </div>

            </div>

        </div>

    </section>

    <!-- services section start -->

    <section class="services" id="services">

        <div class="max-width">

            <h2 class="title">My services</h2>

            <div class="serv-content">

                <div class="card">

                    <div class="box">

                        <i class="fas fa-paint-brush"></i>

                        <div class="text">Web Design</div>

                        <p>

                            Project objective:

                            Build a responsive website for a restaurant where users can read the details of the restaurant.</p>

                    </div>

                </div>

                <div class="card">

                    <div class="box">

                        <i class="fas fa-chart-line"></i>

                        <div class="text">Team Budget Planner.</div>

                        <p>

                            Project objective:

                            As a developer, write a program using JavaScript to decide the budget of a specific team.

                            As a developer, you are assigned to a project. You need to develop a website where program

                            managers of a specific team will add details of professional deals they want to have with vendors.

                            The finance team will check expenses of those teams and will decide their annual budget.

                            </p>

                    </div>

                </div>

                <div class="card">

                    <div class="box">

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

                        <div class="text">Apps Design</div>

                        <p>

                            Project objective:

                            The Online Test Application system creates an application that enables users to provide online tests, review them, and display the results.

                            This system contains three main modules: Quiz, Review, and Result. The quiz section of the online test application accepts the questions in JSON format. The JSON file can be easily shared from the server in the pre-defined format. The application renders the test at the client-side.

                            The “Review and display result” section allows users to declare the results immediately. You can simply call another JSON with the answers in it and evaluate and display the results immediately.

                            </p>

                    </div>

                </div>

               </div>

            </div>

    </section>

    <!-- skills section start -->

    <section class="skills" id="skills">

        <div class="max-width">

            <h2 class="title">My skills</h2>

            <div class="skills-content">

                <div class="column left">

                    <div class="text">My creative skills & experiences.</div>

                    <p>

                        Creativity:

                         The developer must understand the project's objectives and create a product that engages the target audience. </p><br>

                    <p>

                        Strategic planning:

                        Planning is a critical phase in any development life-cycle. The developer should possess the aptitude to plan the design, development, and implementation phases strategically. This helps streamline the process.

                    </p> <br>

                    <p>

                        Analytical skills:

                         As the name suggests, these skills help analyze information accurately and make logical, data-driven decisions that help in maximizing efficiency. Now, these are skills that one develops when they're exposed to it. But a good sense of understanding is required.

                        Problem-solving skills are again crucial to predict any errors and develop a bug-free application. From a business perspective, problem-solving skills play a significant role in ensuring the smooth conduction of tasks.

                     </p> <br>

                     <p>

                        Time management skills :

                         The developer must meet the deadlines while ensuring proper execution of his tasks.</p><br>

                    <a href="#">Read more</a>

                </div>

                <div class="column right">

                    <div class="bars">

                        <div class="info">

                            <span>HTML</span>

                            <span>90%</span>

                        </div>

                        <div class="line html"></div>

                    </div>

                    <div class="bars">

                        <div class="info">

                            <span>CSS</span>

                            <span>60%</span>

                        </div>

                        <div class="line css"></div>

                    </div>

                    <div class="bars">

                        <div class="info">

                            <span>JavaScript</span>

                            <span>80%</span>

                        </div>

                        <div class="line js"></div>

                    </div>

                    <div class="bars">

                        <div class="info">

                            <span>JAVA</span>

                            <span>70%</span>

                        </div>

                        <div class="line java"></div>

                    </div>

                    <div class="bars">

                        <div class="info">

                            <span>MySQL</span>

                            <span>70%</span>

                        </div>

                        <div class="line mysql"></div>

                    </div>

                </div>

            </div>

        </div>

    </section>

    <!-- contact section start -->

    <section class="contact" id="contact">

        <div class="max-width">

            <h2 class="title">Contact me</h2>

            <div class="contact-content">

                <div class="column left">

                    <div class="text">Get in Touch</div>

                    <p>Please contact me if you have any queries or any work to do </p>

                    <div class="icons">

                        <div class="row">

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

                            <div class="info">

                                <div class="head">Name</div>

                                <div class="sub-title">Posi Papa Rohini</div>

                            </div>

                        </div>

                        <div class="row">

                            <i class="fas fa-map-marker-alt"></i>

                            <div class="info">

                                <div class="head">Address</div>

                                <div class="sub-title">Andhra Pradesh, India</div>

                            </div>

                        </div>

                        <div class="row">

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

                            <div class="info">

                                <div class="head">Email</div>

                                <div class="sub-title">mailtoposi@yahoo.com</div>

                            </div>

                        </div>

                    </div>

                </div>

                <div class="column right">

                    <div class="text">Message me</div>

                    <form action="#">

                        <div class="fields">

                            <div class="field name">

                                <input type="text" placeholder="Name" required>

                            </div>

                            <div class="field email">

                                <input type="email" placeholder="Email" required>

                            </div>

                        </div>

                        <div class="field">

                            <input type="text" placeholder="Subject" required>

                        </div>

                        <div class="field textarea">

                            <textarea cols="30" rows="10" placeholder="Message.." required></textarea>

                        </div>

                        <div class="button-area">

                            <button type="submit">Send message</button>

                        </div>

                    </form>

                </div>

            </div>

        </div>

    </section>

    <!-- footer section start -->

    <footer>

        <span>Created By <a href="mailtoposi@yahoo.com">Posi Papa Rohini Eli</a> | <span class="far fa-copyright"></span> 2022 All rights reserved.</span>

    </footer>

</body>

</html>

<router-outlet></router-outlet>

app.component.spec.ts

import { TestBed } from '@angular/core/testing';

import { RouterTestingModule } from '@angular/router/testing';

import { AppComponent } from './app.component';

describe('AppComponent', () => {

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      imports: [

        RouterTestingModule

      ],

      declarations: [

        AppComponent

      ],

    }).compileComponents();

  });

  it('should create the app', () => {

    const fixture = TestBed.createComponent(AppComponent);

    const app = fixture.componentInstance;

    expect(app).toBeTruthy();

  });

  it(`should have as title 'portfolio'`, () => {

    const fixture = TestBed.createComponent(AppComponent);

    const app = fixture.componentInstance;

    expect(app.title).toEqual('portfolio');

  });

  it('should render title', () => {

    const fixture = TestBed.createComponent(AppComponent);

    fixture.detectChanges();

    const compiled = fixture.nativeElement as HTMLElement;

    expect(compiled.querySelector('.content span')?.textContent).toContain('portfolio app is running!');

  });

});

app.component.ts

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

@Component({

  selector: 'app-root',

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

  styleUrls: ['./app.component.css']

})

export class AppComponent {

  title = 'portfolio';

}

app.module.ts

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

import { BrowserModule } from '@angular/platform-browser';

import { AppRoutingModule } from './app-routing.module';

import { AppComponent } from './app.component';

@NgModule({

  declarations: [

    AppComponent

  ],

  imports: [

    BrowserModule,

    AppRoutingModule

  ],

  providers: [],

  bootstrap: [AppComponent]

})

export class AppModule { }

environment.prod.ts

export const environment = {

  production: true

};

environment.ts

// This file can be replaced during build by using the `fileReplacements` array.

// `ng build` replaces `environment.ts` with `environment.prod.ts`.

// The list of file replacements can be found in `angular.json`.

export const environment = {

  production: false

};

/\*

 \* For easier debugging in development mode, you can import the following file

 \* to ignore zone related error stack frames such as `zone.run`, `zoneDelegate.invokeTask`.

 \*

 \* This import should be commented out in production mode because it will have a negative impact

 \* on performance if an error is thrown.

 \*/

// import 'zone.js/plugins/zone-error';  // Included with Angular CLI.

Index.html:

<!doctype html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <title>Portfolio</title>

  <base href="/">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <link rel="icon" type="image/x-icon" href="favicon.ico">

</head>

<body>

  <app-root></app-root>

</body>

</html>

main.ts:

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

import { platformBrowserDynamic } from '@angular/platform-browser-dynamic';

import { AppModule } from './app/app.module';

import { environment } from './environments/environment';

if (environment.production) {

  enableProdMode();

}

platformBrowserDynamic().bootstrapModule(AppModule)

  .catch(err => console.error(err));

polyfills.ts:

/\*\*

 \* This file includes polyfills needed by Angular and is loaded before the app.

 \* You can add your own extra polyfills to this file.

 \*

 \* This file is divided into 2 sections:

 \*   1. Browser polyfills. These are applied before loading ZoneJS and are sorted by browsers.

 \*   2. Application imports. Files imported after ZoneJS that should be loaded before your main

 \*      file.

 \*

 \* The current setup is for so-called "evergreen" browsers; the last versions of browsers that

 \* automatically update themselves. This includes recent versions of Safari, Chrome (including

 \* Opera), Edge on the desktop, and iOS and Chrome on mobile.

 \*

 \* Learn more in https://angular.io/guide/browser-support

 \*/

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

 \* BROWSER POLYFILLS

 \*/

/\*\*

 \* By default, zone.js will patch all possible macroTask and DomEvents

 \* user can disable parts of macroTask/DomEvents patch by setting following flags

 \* because those flags need to be set before `zone.js` being loaded, and webpack

 \* will put import in the top of bundle, so user need to create a separate file

 \* in this directory (for example: zone-flags.ts), and put the following flags

 \* into that file, and then add the following code before importing zone.js.

 \* import './zone-flags';

 \*

 \* The flags allowed in zone-flags.ts are listed here.

 \*

 \* The following flags will work for all browsers.

 \*

 \* (window as any).\_\_Zone\_disable\_requestAnimationFrame = true; // disable patch requestAnimationFrame

 \* (window as any).\_\_Zone\_disable\_on\_property = true; // disable patch onProperty such as onclick

 \* (window as any).\_\_zone\_symbol\_\_UNPATCHED\_EVENTS = ['scroll', 'mousemove']; // disable patch specified eventNames

 \*

 \*  in IE/Edge developer tools, the addEventListener will also be wrapped by zone.js

 \*  with the following flag, it will bypass `zone.js` patch for IE/Edge

 \*

 \*  (window as any).\_\_Zone\_enable\_cross\_context\_check = true;

 \*

 \*/

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

 \* Zone JS is required by default for Angular itself.

 \*/

import 'zone.js';  // Included with Angular CLI.

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

 \* APPLICATION IMPORTS

 \*/

style.css:

/\* You can add global styles to this file, and also import other style files \*/

/\*  import google fonts \*/

@import url('https://fonts.googleapis.com/css2?family=Poppins:wght@400;500;600;700&family=Ubuntu:wght@400;500;700&display=swap');

\*{

    margin: 0;

    padding: 0;

    box-sizing: border-box;

    text-decoration: none;

}

html{

    scroll-behavior: smooth;

}

/\* custom scroll bar \*/

::-webkit-scrollbar {

    width: 10px;

}

::-webkit-scrollbar-track {

    background: #f1f1f1;

}

::-webkit-scrollbar-thumb {

    background: #888;

}

::-webkit-scrollbar-thumb:hover {

    background: #555;

}

/\* all similar content styling codes \*/

section{

    padding: 100px 0;

}

.max-width{

    max-width: 1300px;

    padding: 0 80px;

    margin: auto;

}

.about, .services, .skills, .contact, footer{

    font-family: 'Poppins', sans-serif;

}

.about .about-content,

.services .serv-content,

.skills .skills-content,

.contact .contact-content{

    display: flex;

    flex-wrap: wrap;

    align-items: center;

    justify-content: space-between;

}

section .title{

    position: relative;

    text-align: center;

    font-size: 40px;

    font-weight: 500;

    margin-bottom: 60px;

    padding-bottom: 20px;

    font-family: 'Ubuntu', sans-serif;

}

section .title::before{

    content: "";

    position: absolute;

    bottom: 0px;

    left: 50%;

    width: 180px;

    height: 3px;

    background: #111;

    transform: translateX(-50%);

}

section .title::after{

    position: absolute;

    bottom: -8px;

    left: 50%;

    font-size: 20px;

    color: crimson;

    padding: 0 5px;

    background: #fff;

    transform: translateX(-50%);

}

/\* navbar styling \*/

.navbar{

    position: fixed;

    width: 100%;

    z-index: 999;

    padding: 30px 0;

    font-family: 'Ubuntu', sans-serif;

    transition: all 0.3s ease;

}

.navbar.sticky{

    padding: 15px 0;

    background: crimson;

}

.navbar .max-width{

    display: flex;

    align-items: center;

    justify-content: space-between;

}

.navbar .logo a{

    color: rgb(29, 27, 27);

    font-size: 35px;

    font-weight: 600;

}

.navbar .logo a span{

    color: crimson;

    transition: all 0.3s ease;

}

.navbar.sticky .logo a span{

    color: #fff;

}

.navbar .menu li{

    list-style: none;

    display: inline-block;

}

.navbar .menu li a{

    display: block;

    color: #fff;

    font-size: 18px;

    font-weight: 500;

    margin-left: 25px;

    transition: color 0.3s ease;

}

.navbar .menu li a:hover{

    color: crimson;

}

.navbar.sticky .menu li a:hover{

    color: #fff;

}

/\* menu btn styling \*/

.menu-btn{

    color: #fff;

    font-size: 23px;

    cursor: pointer;

    display: none;

}

.scroll-up-btn{

    position: fixed;

    height: 45px;

    width: 42px;

    background: crimson;

    right: 30px;

    bottom: 10px;

    text-align: center;

    line-height: 45px;

    color: #fff;

    z-index: 9999;

    font-size: 30px;

    border-radius: 6px;

    border-bottom-width: 2px;

    cursor: pointer;

    opacity: 0;

    pointer-events: none;

    transition: all 0.3s ease;

}

.scroll-up-btn.show{

    bottom: 30px;

    opacity: 1;

    pointer-events: auto;

}

.scroll-up-btn:hover{

    filter: brightness(90%);

}

/\* home section styling \*/

.home{

    display: flex;

    background: url("assets/images/banner.jpg") no-repeat ;

    height: 100%;

    color: #fff;

    min-height: 1500px;

    background-size: cover;

    background-attachment: fixed;

    font-family: 'Ubuntu', sans-serif;

}

.home .max-width{

  width: 100%;

  display: flex;

}

.home .max-width .row{

  margin-right: 0;

}

.home .home-content .text-1{

    font-size: 27px;

}

.home .home-content .text-2{

    font-size: 75px;

    font-weight: 600;

    margin-left: -3px;

}

.home .home-content .text-3{

    font-size: 40px;

    margin: 5px 0;

}

.home .home-content .text-3 span{

    color: crimson;

    font-weight: 500;

}

.home .home-content a{

    display: inline-block;

    background: crimson;

    color: #fff;

    font-size: 25px;

    padding: 12px 36px;

    margin-top: 20px;

    font-weight: 400;

    border-radius: 6px;

    border: 2px solid crimson;

    transition: all 0.3s ease;

}

.home .home-content a:hover{

    color: crimson;

    background: none;

}

/\* about section styling \*/

.about .title::after{

    content: "who i am";

}

.about .about-content .left{

    width: 45%;

}

.about .about-content .left img{

    height: 400px;

    width: 400px;

    object-fit: cover;

    border-radius: 6px;

}

.about .about-content .right{

    width: 55%;

}

.about .about-content .right .text{

    font-size: 25px;

    font-weight: 600;

    margin-bottom: 10px;

}

.about .about-content .right .text span{

    color: crimson;

}

.about .about-content .right p{

    text-align: justify;

}

.about .about-content .right a{

    display: inline-block;

    background: crimson;

    color: #fff;

    font-size: 20px;

    font-weight: 500;

    padding: 10px 30px;

    margin-top: 20px;

    border-radius: 6px;

    border: 2px solid crimson;

    transition: all 0.3s ease;

}

.about .about-content .right a:hover{

    color: crimson;

    background: none;

}

/\* services section styling \*/

.services, .teams{

    color:#fff;

    background: #111;

}

.services .title::before,

.teams .title::before{

    background: #fff;

}

.services .title::after,

.teams .title::after{

    background: #111;

    content: "what i provide";

}

.services .serv-content .card{

    width: calc(33% - 20px);

    background: #222;

    text-align: center;

    border-radius: 6px;

    padding: 50px 25px;

    cursor: pointer;

    transition: all 0.3s ease;

}

.services .serv-content .card:hover{

    background: crimson;

}

.services .serv-content .card .box{

    transition: all 0.3s ease;

}

.services .serv-content .card:hover .box{

    transform: scale(1.05);

}

.services .serv-content .card i{

    font-size: 50px;

    color: crimson;

    transition: color 0.3s ease;

}

.services .serv-content .card:hover i{

    color: #fff;

}

.services .serv-content .card .text{

    font-size: 25px;

    font-weight: 500;

    margin: 10px 0 7px 0;

}

/\* skills section styling \*/

.skills .title::after{

    content: "what i know";

}

.skills .skills-content .column{

    width: calc(50% - 30px);

}

.skills .skills-content .left .text{

    font-size: 20px;

    font-weight: 600;

    margin-bottom: 10px;

}

.skills .skills-content .left p{

    text-align: justify;

}

.skills .skills-content .left a{

    display: inline-block;

    background: crimson;

    color: #fff;

    font-size: 18px;

    font-weight: 500;

    padding: 8px 16px;

    margin-top: 20px;

    border-radius: 6px;

    border: 2px solid crimson;

    transition: all 0.3s ease;

}

.skills .skills-content .left a:hover{

    color: crimson;

    background: none;

}

.skills .skills-content .right .bars{

    margin-bottom: 15px;

}

.skills .skills-content .right .info{

    display: flex;

    margin-bottom: 5px;

    align-items: center;

    justify-content: space-between;

}

.skills .skills-content .right span{

    font-weight: 500;

    font-size: 18px;

}

.skills .skills-content .right .line{

    height: 5px;

    width: 100%;

    background: lightgrey;

    position: relative;

}

.skills .skills-content .right .line::before{

    content: "";

    position: absolute;

    height: 100%;

    left: 0;

    top: 0;

    background: crimson;

}

.skills-content .right .html::before{

    width: 90%;

}

.skills-content .right .css::before{

    width: 60%;

}

.skills-content .right .js::before{

    width: 80%;

}

.skills-content .right .java::before{

    width: 70%;

}

.skills-content .right .mysql::before{

    width: 70%;

}

/\* contact section styling \*/

.contact .title::after{

    content: "get in touch";

}

.contact .contact-content .column{

    width: calc(50% - 30px);

}

.contact .contact-content .text{

    font-size: 20px;

    font-weight: 600;

    margin-bottom: 10px;

}

.contact .contact-content .left p{

    text-align: justify;

}

.contact .contact-content .left .icons{

    margin: 10px 0;

}

.contact .contact-content .row{

    display: flex;

    height: 65px;

    align-items: center;

}

.contact .contact-content .row .info{

    margin-left: 30px;

}

.contact .contact-content .row i{

    font-size: 25px;

    color: crimson;

}

.contact .contact-content .info .head{

    font-weight: 500;

}

.contact .contact-content .info .sub-title{

    color: #333;

}

.contact .right form .fields{

    display: flex;

}

.contact .right form .field,

.contact .right form .fields .field{

    height: 45px;

    width: 100%;

    margin-bottom: 15px;

}

.contact .right form .textarea{

    height: 80px;

    width: 100%;

}

.contact .right form .name{

    margin-right: 10px;

}

.contact .right form .field input,

.contact .right form .textarea textarea{

    height: 100%;

    width: 100%;

    border: 1px solid lightgrey;

    border-radius: 6px;

    outline: none;

    padding: 0 15px;

    font-size: 17px;

    font-family: 'Poppins', sans-serif;

    transition: all 0.3s ease;

}

.contact .right form .field input:focus,

.contact .right form .textarea textarea:focus{

    border-color: #b3b3b3;

}

.contact .right form .textarea textarea{

  padding-top: 10px;

  resize: none;

}

.contact .right form .button-area{

  display: flex;

  align-items: center;

}

.right form .button-area button{

  color: #fff;

  display: block;

  width: 160px!important;

  height: 45px;

  outline: none;

  font-size: 18px;

  font-weight: 500;

  border-radius: 6px;

  cursor: pointer;

  flex-wrap: nowrap;

  background: crimson;

  border: 2px solid crimson;

  transition: all 0.3s ease;

}

.right form .button-area button:hover{

  color: crimson;

  background: none;

}

/\* footer section styling \*/

footer{

    background: #111;

    padding: 15px 23px;

    color: #fff;

    text-align: center;

}

footer span a{

    color: crimson;

    text-decoration: none;

}

footer span a:hover{

    text-decoration: underline;

}

/\* responsive media query start \*/

@media (max-width: 1104px) {

    .about .about-content .left img{

        height: 350px;

        width: 350px;

    }

}

@media (max-width: 991px) {

    .max-width{

        padding: 0 50px;

    }

}

@media (max-width: 947px){

    .menu-btn{

        display: block;

        z-index: 999;

    }

    .menu-btn i.active:before{

        content: "\f00d";

    }

    .navbar .menu{

        position: fixed;

        height: 100vh;

        width: 100%;

        left: -100%;

        top: 0;

        background: #111;

        text-align: center;

        padding-top: 80px;

        transition: all 0.3s ease;

    }

    .navbar .menu.active{

        left: 0;

    }

    .navbar .menu li{

        display: block;

    }

    .navbar .menu li a{

        display: inline-block;

        margin: 20px 0;

        font-size: 25px;

    }

    .home .home-content .text-2{

        font-size: 70px;

    }

    .home .home-content .text-3{

        font-size: 35px;

    }

    .home .home-content a{

        font-size: 23px;

        padding: 10px 30px;

    }

    .max-width{

        max-width: 930px;

    }

    .about .about-content .column{

        width: 100%;

    }

    .about .about-content .left{

        display: flex;

        justify-content: center;

        margin: 0 auto 60px;

    }

    .about .about-content .right{

        flex: 100%;

    }

    .services .serv-content .card{

        width: calc(50% - 10px);

        margin-bottom: 20px;

    }

    .skills .skills-content .column,

    .contact .contact-content .column{

        width: 100%;

        margin-bottom: 35px;

    }

}

@media (max-width: 690px) {

    .max-width{

        padding: 0 23px;

    }

    .home .home-content .text-2{

        font-size: 60px;

    }

    .home .home-content .text-3{

        font-size: 32px;

    }

    .home .home-content a{

        font-size: 20px;

    }

    .services .serv-content .card{

        width: 100%;

    }

}

@media (max-width: 500px) {

    .home .home-content .text-2{

        font-size: 50px;

    }

    .home .home-content .text-3{

        font-size: 27px;

    }

    .about .about-content .right .text,

    .skills .skills-content .left .text{

        font-size: 19px;

    }

    .contact .right form .fields{

        flex-direction: column;

    }

    .contact .right form .name,

    .contact .right form .email{

        margin: 0;

    }

    .right form .error-box{

       width: 150px;

    }

    .scroll-up-btn{

        right: 15px;

        bottom: 15px;

        height: 38px;

        width: 35px;

        font-size: 23px;

        line-height: 38px;

    }

}

test.ts:

// This file is required by karma.conf.js and loads recursively all the .spec and framework files

import 'zone.js/testing';

import { getTestBed } from '@angular/core/testing';

import {

  BrowserDynamicTestingModule,

  platformBrowserDynamicTesting

} from '@angular/platform-browser-dynamic/testing';

declare const require: {

  context(path: string, deep?: boolean, filter?: RegExp): {

    <T>(id: string): T;

    keys(): string[];

  };

};

// First, initialize the Angular testing environment.

getTestBed().initTestEnvironment(

  BrowserDynamicTestingModule,

  platformBrowserDynamicTesting(),

);

// Then we find all the tests.

const context = require.context('./', true, /\.spec\.ts$/);

// And load the modules.

context.keys().forEach(context);

.browserlistrc:

**# This file is used by the build system to adjust CSS and JS output to support the specified browsers below.**

**# For additional information regarding the format and rule options, please see:**

**# https://github.com/browserslist/browserslist#queries**

**# For the full list of supported browsers by the Angular framework, please see:**

**# https://angular.io/guide/browser-support**

**# You can see what browsers were selected by your queries by running:**

**#   npx browserslist**

last 1 Chrome version

last 1 Firefox version

last 2 Edge major versions

last 2 Safari major versions

last 2 iOS major versions

Firefox ESR

.editconfig

# Editor configuration, see https://editorconfig.org

root = true

[\*]

charset = utf-8

indent\_style = space

indent\_size = 2

insert\_final\_newline = true

trim\_trailing\_whitespace = true

[\*.ts]

quote\_type = single

[\*.md]

max\_line\_length = off

trim\_trailing\_whitespace = false

.gitignore

# See http://help.github.com/ignore-files/ for more about ignoring files.

# Compiled output

/dist

/tmp

/out-tsc

/bazel-out

# Node

/node\_modules

npm-debug.log

yarn-error.log

# IDEs and editors

.idea/

.project

.classpath

.c9/

\*.launch

.settings/

\*.sublime-workspace

# Visual Studio Code

.vscode/\*

!.vscode/settings.json

!.vscode/tasks.json

!.vscode/launch.json

!.vscode/extensions.json

.history/\*

# Miscellaneous

/.angular/cache

.sass-cache/

/connect.lock

/coverage

/libpeerconnection.log

testem.log

/typings

# System files

.DS\_Store

Thumbs.db

angular.json:

{

  "$schema": "./node\_modules/@angular/cli/lib/config/schema.json",

  "version": 1,

  "newProjectRoot": "projects",

  "projects": {

    "portfolio": {

      "projectType": "application",

      "schematics": {},

      "root": "",

      "sourceRoot": "src",

      "prefix": "app",

      "architect": {

        "build": {

          "builder": "@angular-devkit/build-angular:browser",

          "options": {

            "outputPath": "dist/portfolio",

            "index": "src/index.html",

            "main": "src/main.ts",

            "polyfills": "src/polyfills.ts",

            "tsConfig": "tsconfig.app.json",

            "assets": [

              "src/favicon.ico",

              "src/assets"

            ],

            "styles": [

              "src/styles.css"

            ],

            "scripts": []

          },

          "configurations": {

            "production": {

              "budgets": [

                {

                  "type": "initial",

                  "maximumWarning": "500kb",

                  "maximumError": "1mb"

                },

                {

                  "type": "anyComponentStyle",

                  "maximumWarning": "2kb",

                  "maximumError": "4kb"

                }

              ],

              "fileReplacements": [

                {

                  "replace": "src/environments/environment.ts",

                  "with": "src/environments/environment.prod.ts"

                }

              ],

              "outputHashing": "all"

            },

            "development": {

              "buildOptimizer": false,

              "optimization": false,

              "vendorChunk": true,

              "extractLicenses": false,

              "sourceMap": true,

              "namedChunks": true

            }

          },

          "defaultConfiguration": "production"

        },

        "serve": {

          "builder": "@angular-devkit/build-angular:dev-server",

          "configurations": {

            "production": {

              "browserTarget": "portfolio:build:production"

            },

            "development": {

              "browserTarget": "portfolio:build:development"

            }

          },

          "defaultConfiguration": "development"

        },

        "extract-i18n": {

          "builder": "@angular-devkit/build-angular:extract-i18n",

          "options": {

            "browserTarget": "portfolio:build"

          }

        },

        "test": {

          "builder": "@angular-devkit/build-angular:karma",

          "options": {

            "main": "src/test.ts",

            "polyfills": "src/polyfills.ts",

            "tsConfig": "tsconfig.spec.json",

            "karmaConfig": "karma.conf.js",

            "assets": [

              "src/favicon.ico",

              "src/assets"

            ],

            "styles": [

              "src/styles.css"

            ],

            "scripts": []

          }

        }

      }

    }

  },

  "cli": {

    "analytics": "c7c7fc08-923b-4cb4-a87e-adc29c4217d5"

  }

}

Karma.config.js:

// Karma configuration file, see link for more information

// https://karma-runner.github.io/1.0/config/configuration-file.html

module.exports = function (config) {

  config.set({

    basePath: '',

    frameworks: ['jasmine', '@angular-devkit/build-angular'],

    plugins: [

      require('karma-jasmine'),

      require('karma-chrome-launcher'),

      require('karma-jasmine-html-reporter'),

      require('karma-coverage'),

      require('@angular-devkit/build-angular/plugins/karma')

    ],

    client: {

      jasmine: {

        // you can add configuration options for Jasmine here

        // the possible options are listed at https://jasmine.github.io/api/edge/Configuration.html

        // for example, you can disable the random execution with `random: false`

        // or set a specific seed with `seed: 4321`

      },

      clearContext: false // leave Jasmine Spec Runner output visible in browser

    },

    jasmineHtmlReporter: {

      suppressAll: true // removes the duplicated traces

    },

    coverageReporter: {

      dir: require('path').join(\_\_dirname, './coverage/portfolio'),

      subdir: '.',

      reporters: [

        { type: 'html' },

        { type: 'text-summary' }

      ]

    },

    reporters: ['progress', 'kjhtml'],

    port: 9876,

    colors: true,

    logLevel: config.LOG\_INFO,

    autoWatch: true,

    browsers: ['Chrome'],

    singleRun: false,

    restartOnFileChange: true

  });

};

package.json:

{

  "name": "portfolio",

  "version": "0.0.0",

  "scripts": {

    "ng": "ng",

    "start": "ng serve",

    "build": "ng build",

    "watch": "ng build --watch --configuration development",

    "test": "ng test"

  },

  "private": true,

  "dependencies": {

    "@angular/animations": "^14.0.0",

    "@angular/common": "^14.0.0",

    "@angular/compiler": "^14.0.0",

    "@angular/core": "^14.0.0",

    "@angular/forms": "^14.0.0",

    "@angular/platform-browser": "^14.0.0",

    "@angular/platform-browser-dynamic": "^14.0.0",

    "@angular/router": "^14.0.0",

    "rxjs": "~7.5.0",

    "tslib": "^2.3.0",

    "zone.js": "~0.11.4"

  },

  "devDependencies": {

    "@angular-devkit/build-angular": "^14.0.5",

    "@angular/cli": "~14.0.5",

    "@angular/compiler-cli": "^14.0.0",

    "@types/jasmine": "~4.0.0",

    "jasmine-core": "~4.1.0",

    "karma": "~6.3.0",

    "karma-chrome-launcher": "~3.1.0",

    "karma-coverage": "~2.2.0",

    "karma-jasmine": "~5.0.0",

    "karma-jasmine-html-reporter": "~1.7.0",

    "typescript": "~4.7.2"

  }

}

README.md

**# Portfolio**

This project was generated with [Angular CLI](https://github.com/angular/angular-cli) version 14.0.5.

**## Development server**

Run `ng serve` for a dev server. Navigate to `http://localhost:4200/`. The application will automatically reload if you change any of the source files.

**## Code scaffolding**

Run `ng generate component component-name` to generate a new component. You can also use `ng generate directive|pipe|service|class|guard|interface|enum|module`.

**## Build**

Run `ng build` to build the project. The build artifacts will be stored in the `dist/` directory.

**## Running unit tests**

Run `ng test` to execute the unit tests via [Karma](https://karma-runner.github.io).

**## Running end-to-end tests**

Run `ng e2e` to execute the end-to-end tests via a platform of your choice. To use this command, you need to first add a package that implements end-to-end testing capabilities.

**## Further help**

To get more help on the Angular CLI use `ng help` or go check out the [Angular CLI Overview and Command Reference](https://angular.io/cli) page.

tsconfig.app.json

/\* To learn more about this file see: https://angular.io/config/tsconfig. \*/

{

  "extends": "./tsconfig.json",

  "compilerOptions": {

    "outDir": "./out-tsc/app",

    "types": []

  },

  "files": [

    "src/main.ts",

    "src/polyfills.ts"

  ],

  "include": [

    "src/\*\*/\*.d.ts"

  ]

}

tsconfig.json

/\* To learn more about this file see: https://angular.io/config/tsconfig. \*/

{

  "compileOnSave": false,

  "compilerOptions": {

    "baseUrl": "./",

    "outDir": "./dist/out-tsc",

    "forceConsistentCasingInFileNames": true,

    "strict": true,

    "noImplicitOverride": true,

    "noPropertyAccessFromIndexSignature": true,

    "noImplicitReturns": true,

    "noFallthroughCasesInSwitch": true,

    "sourceMap": true,

    "declaration": false,

    "downlevelIteration": true,

    "experimentalDecorators": true,

    "moduleResolution": "node",

    "importHelpers": true,

    "target": "es2020",

    "module": "es2020",

    "lib": [

      "es2020",

      "dom"

    ]

  },

  "angularCompilerOptions": {

    "enableI18nLegacyMessageIdFormat": false,

    "strictInjectionParameters": true,

    "strictInputAccessModifiers": true,

    "strictTemplates": true

  }

}

tsconfig.spec.json

/\* To learn more about this file see: https://angular.io/config/tsconfig. \*/

{

  "extends": "./tsconfig.json",

  "compilerOptions": {

    "outDir": "./out-tsc/spec",

    "types": [

      "jasmine"

    ]

  },

  "files": [

    "src/test.ts",

    "src/polyfills.ts"

  ],

  "include": [

    "src/\*\*/\*.spec.ts",

    "src/\*\*/\*.d.ts"

  ]

}