**MYPORT FOLIO**

<!doctype *html*>

<html *lang*="en">

<head>

  <meta *charset*="utf-8">

  <title>PersonalPortfoliAngular</title>

  <base *href*="/">

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

  <link *href*="https://fonts.googleapis.com/css?family=Montserrat:400,700,200" *rel*="stylesheet" />

  <link *href*="https://use.fontawesome.com/releases/v5.0.6/css/all.css" *rel*="stylesheet">

  <link *href*="https://maxcdn.bootstrapcdn.com/font-awesome/latest/css/font-awesome.min.css" *rel*="stylesheet">

  <link *href*="assets/css/aos.css" *rel*="stylesheet">

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

  <link *href*="assets/css/main.css" *rel*="stylesheet">

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

</head>

<body>

  <app-root></app-root>

  <script *src*="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>

  <script *src*="assets/js/core/popper.min.js"></script>

  <script *src*="assets/js/core/bootstrap.min.js"></script>

  <script *src*="assets/js/now-ui-kit.js?v=1.3.0"></script>

  <script *src*="assets/js/aos.js"></script>

  <script *src*="assets/js/main.js"></script>

</body>

</html>

**Create a folder name it as profile**

**In Profile folder Create sub folder name it as about**

**Create about.component.html**

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

    <div *class*="container">

        <div *class*="card" *data-aos*="fade-up" *data-aos-offset*="10">

            <div *class*="row">

                <div *class*="col-lg-6 col-md-12">

                    <div *class*="card-body">

                        <div *class*="h4 mt-0 title">About Me</div>

                            <p align="justify">From a young age, I’ve always had a sense of motivation and passion driving me forward. Whether it’s exploring unique opportunities, learning additional skills, or meeting new people, I bring these values to every experience throughout my life on a personal and professional level.</p>

                            <p align="justify">Lover of innovation and everything related to generate new knowledge.Face problems with a smile and solve them as soon as possible. Very calculated about the time I spend and work I do.</p>

                            <p align="justify">To learn more about me, keep exploring my site or reach out directly.</p>

                    </div>

                </div>

                <div *class*="col-lg-6 col-md-12">

                    <div *class*="card-body">

                        <div *class*="h4 mt-0 title">Basic Information</div>

                        <div *class*="row">

                            <div *class*="col-sm-4">

                                <strong *class*="text-uppercase">Date of Birth:</strong>

                            </div>

                            <div *class*="col-sm-8">Dec 14, 1999</div>

                        </div>

                        <div *class*="row mt-4">

                            <div *class*="col-sm-4">

                                <strong *class*="text-uppercase">Email:</strong>

                            </div>

                            <div *class*="col-sm-8">pavankumarreddy@gmail.com</div>

                        </div>

                        <div *class*="row mt-4">

                            <div *class*="col-sm-4">

                                <strong *class*="text-uppercase">Mobile No:</strong>

                            </div>

                            <div *class*="col-sm-8">8309366768</div>

                        </div>

                        <div *class*="row mt-4">

                            <div *class*="col-sm-4">

                                <strong *class*="text-uppercase">Address:</strong>

                            </div>

                            <div *class*="col-sm-8">#Lingapuram village proddature Mandal Kadapa district AP-516362</div>

                        </div>

                        <div *class*="row mt-4">

                            <div *class*="col-sm-4">

                                <strong *class*="text-uppercase">Language:</strong>

                            </div>

                            <div *class*="col-sm-8">Telugu,hindhi,English</div>

                        </div>

                     </div>

                </div>

            </div>

        </div>

    </div>

</div>

**Create about.component.css**

**Create about.component.spec.ts**

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

import { AboutComponent } from './about.component';

describe('AboutComponent', () => {

  let component: AboutComponent;

  let fixture: ComponentFixture<AboutComponent>;

  beforeEach(async(() => {

    TestBed.configureTestingModule({

      declarations: [ AboutComponent ]

    })

    .compileComponents();

  }));

  beforeEach(() => {

    fixture = TestBed.createComponent(AboutComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

**Create about.components.ts**

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

@Component({

  selector: 'app-about',

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

  styleUrls: ['./about.component.scss']

})

export class AboutComponent *implements* OnInit {

  constructor() { }

  ngOnInit(): void {

  }

}

**In Profile folder Create sub folder name it as content**

**Create contact.component.html**

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

    <div *class*="cc-contact-information" *style*="background-image: url('assets/images/contact.jpg');">

      <div *class*="container">

        <div *class*="cc-contact">

          <div *class*="row">

            <div *class*="col-md-9">

              <div *class*="card mb-0" *data-aos*="zoom-in">

                <div *class*="h4 text-center title">Contact Me</div>

                <div *class*="row">

                  <div *class*="col-md-6">

                    <div *class*="card-body">

                      <form *name*="form" *(ngSubmit)*="f.form.valid ; f.resetForm()" *#f*="ngForm" *novalidate*>

                        <div *class*="p pb-3">

                          <strong>Feel free to contact me </strong>

                        </div>

                        <div *class*="row mb-3">

                          <div *class*="col">

                            <div *class*="input-group">

                              <input *class*="form-control" *type*="text" *name*="name" *#name* *placeholder*="Name"

*[(ngModel)]*="model.name" *#name*="ngModel"

*[ngClass]*="{ 'is-invalid': f.submitted && name.invalid }" *required* />

                            </div>

                          </div>

                        </div>

                        <div *class*="row mb-3">

                          <div *class*="col">

                            <div *class*="input-container">

                              <input *class*="form-control" *type*="text" *name*="subject" *#subject* *placeholder*="Subject"

*[(ngModel)]*="model.subject" *#subject*="ngModel"

*[ngClass]*="{ 'is-invalid': f.submitted && subject.invalid }" *required* />

                            </div>

                          </div>

                        </div>

                        <div *class*="row mb-3">

                          <div *class*="col">

                            <div *class*="input-group">

                              <input *class*="form-control" *type*="text" *name*="email"  *#email* *placeholder*="E-mail"

*[(ngModel)]*="model.email" *#email*="ngModel"

*[ngClass]*="{ 'is-invalid': f.submitted && email.invalid }"

*pattern*="^([a-zA-Z0-9\_\-\.]+)@([a-zA-Z0-9\_\-\.]+)\.([a-zA-Z]{2,5})$" *required* />

                            </div>

                          </div>

                        </div>

                        <div *class*="row mb-3">

                          <div *class*="col">

                            <div *class*="form-group">

                              <textarea *class*="form-control" *name*="message" *#message* *placeholder*="Your Message"

*[(ngModel)]*="model.message" *#message*="ngModel"

*[ngClass]*="{ 'is-invalid': f.submitted && message.invalid }" *required*></textarea>

                            </div>

                          </div>

                        </div>

                        <div *class*="row">

                          <div *class*="col">

                            <button *class*="btn btn-primary" *type*="submit" *(click)*="onSubmit(name.value, subject.value, email.value, message.value)"> Send</button>

                          </div>

                        </div>

                      </form>

                    </div>

                  </div>

                  <div *class*="col-md-6">

                    <div *class*="card-body">

                        <p *class*="mb-0">

                            <strong>Phone</strong>

                        </p>

                        <p *class*="pb-2">+91 8374947324</p>

                        <p *class*="mb-0">

                            <strong>Email</strong>

                        </p>

                        <p>pavandeepulybroken@gmail.com</p>

                    </div>

                </div>

                </div>

              </div>

            </div>

          </div>

        </div>

      </div>

    </div>

  </div>

  <ng-snotify *class*="material"></ng-snotify>

**Create contact.component.scss**

**Create contact.component.spec.ts**

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

import { ContactComponent } from './contact.component';

describe('ContactComponent', () => {

  let component: ContactComponent;

  let fixture: ComponentFixture<ContactComponent>;

  beforeEach(async(() => {

    TestBed.configureTestingModule({

      declarations: [ ContactComponent ]

    })

    .compileComponents();

  }));

  beforeEach(() => {

    fixture = TestBed.createComponent(ContactComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

**Create contact.component.ts**

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

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

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

import { ProfileService } from '../profile.service';

import { SnotifyService } from 'ng-snotify';

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

@Component({

  selector: 'app-contact',

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

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

})

  export class ContactComponent *implements* OnInit {

    model: any = {};

    constructor(

*private* http: HttpClient

    ){}

    ngOnInit() {

       }

       onSubmit(name, subject, email, message) {

          const headers = new HttpHeaders({ 'Content-Type': 'application/json' });

          this.http.post('https://formspree.io/f/mwkwpzve',

            { name: name, subject: subject, replyto: email, message: message },

            { 'headers': headers }).subscribe(

              response => {

                console.log(response);

              }

            );

        }

}

**In Profile folder Create sub folder name it as education**

**Create education.component.html**

<div *class*="section" *id*="education">

    <div *class*="container cc-education">

        <div *class*="h4 text-center mb-4 title">Education</div>

            <div *class*="card">

                <div *class*="row">

                    <div *class*="col-md-3 bg-primary" *data-aos*="fade-right" *data-aos-offset*="50" *data-aos-duration*="500">

                        <div *class*="card-body cc-education-header">

                            <p>2017-2021</p>

                        <div *class*="h5">Bachelor Degree</div>

                        </div>

                    </div>

                    <div *class*="col-md-9" *data-aos*="fade-left" *data-aos-offset*="50" *data-aos-duration*="500">

                        <div *class*="card-body">

                            <div *class*="h4">Bachelor of Engineering</div>

                                <h4 *class*="category">Chaithayna Bharathi Institue of Technology</h4>

                                <ul>

                                    <li> Chaithanya Bharathi Institue of Technology in AndhraPradesh </li>

                                        <li>Completed B-tech in Electronics and Communication Engineering with <b>77% </b>.</li>

                                </ul>

                        </div>

                    </div>

                </div>

            </div>

            <div *class*="card">

                <div *class*="row">

                    <div *class*="col-md-3 bg-primary" *data-aos*="fade-right" *data-aos-offset*="50" *data-aos-duration*="500">

                        <div *class*="card-body cc-education-header">

                            <p>2015-2018</p>

                        <div *class*="h5">Diploma</div>

                        </div>

                    </div>

                    <div *class*="col-md-9" *data-aos*="fade-left" *data-aos-offset*="50" *data-aos-duration*="500">

                        <div *class*="card-body">

                            <div *class*="h4">Diploma ECE</div>

                            <h4 *class*="category">Govt. Polytechnic,proddatur</h4>

                            <ul>

                                    <li>Completed diploma with <b>84%</b> aggregate.</li>

                            </ul>

                        </div>

                    </div>

                </div>

            </div>

            <div *class*="card">

                <div *class*="row">

                    <div *class*="col-md-3 bg-primary" *data-aos*="fade-right" *data-aos-offset*="50" *data-aos-duration*="500">

                        <div *class*="card-body cc-education-header">

                            <p>2013</p>

                        <div *class*="h5">Primary education</div>

                        </div>

                    </div>

                    <div *class*="col-md-9" *data-aos*="fade-left" *data-aos-offset*="50" *data-aos-duration*="500">

                        <div *class*="card-body">

                            <div *class*="h5">tel Medium</div>

                                <h4 *class*="category">SKCVS Schoole</h4>

                                <ul>

                                        <li>Completed with <b>83% </b>aggregate.</li>

                                </ul>

                        </div>

                    </div>

                </div>

            </div>

        </div>

</div>

**Create education.component.scss**

**Create education.component.spec.ts**

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

import { EducationComponent } from './education.component';

describe('EducationComponent', () => {

  let component: EducationComponent;

  let fixture: ComponentFixture<EducationComponent>;

  beforeEach(async(() => {

    TestBed.configureTestingModule({

      declarations: [ EducationComponent ]

    })

    .compileComponents();

  }));

  beforeEach(() => {

    fixture = TestBed.createComponent(EducationComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

**Create education.component.ts**

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

@Component({

  selector: 'app-education',

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

  styleUrls: ['./education.component.scss']

})

export class EducationComponent *implements* OnInit {

  constructor() { }

  ngOnInit(): void {

  }

}

**In Profile folder Create sub folder name it as footer**

**Create footer.component.html**

<footer *class*="footer">

    <div *class*="container text-center">

        <a *class*="cc-facebook btn btn-link" *href*="https://www.facebook.com/pavankumarreddyt tupaakula/" *target*="\_blank">

            <i *class*="fa fa-facebook fa-2x " *aria-hidden*="true"></i>

        </a>

        <a *class*="cc-instagram btn btn-link" *href*="https://www.instagram.com/pavan\_reddy\_pr/" *target*="\_blank">

            <i *class*="fa fa-instagram fa-2x " *aria-hidden*="true"></i>

        </a>

        <a *class*="cc-github btn btn-link " *href*="https://https://github.com/pavanreddypr/" *target*="\_blank">

            <i *class*="fa fa-github fa-2x " *aria-hidden*="true"></i>

        </a>

    </div>

    <div *class*="text-center text-muted">

        <p>&copy; All rights reserved.</p>

    </div>

</footer>

**Create footer.component.scss**

**Create footer.component.spec.ts**

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

import { FooterComponent } from './footer.component';

describe('FooterComponent', () => {

  let component: FooterComponent;

  let fixture: ComponentFixture<FooterComponent>;

  beforeEach(async(() => {

    TestBed.configureTestingModule({

      declarations: [ FooterComponent ]

    })

    .compileComponents();

  }));

  beforeEach(() => {

    fixture = TestBed.createComponent(FooterComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

**Create footer.component.ts**

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

@Component({

  selector: 'app-footer',

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

  styleUrls: ['./footer.component.scss']

})

export class FooterComponent *implements* OnInit {

  constructor() { }

  ngOnInit(): void {

  }

}

**In Profile folder Create sub folder name it as header**

**Create header.component.html**

<header>

    <div *class* = "profile-page sidebar-collapse">

        <nav *class*="navbar navbar-expand-lg fixed-top navbar-transparent bg-primary" *color-on-scroll*="400">

            <div *class*="container">

            <div *class*="navbar-translate">

                <a *class*="navbar-brand" *href*="#" *rel*="tooltip">pavanredypr</a>

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

                    <span *class*="navbar-toggler-bar bar1"></span>

                    <span *class*="navbar-toggler-bar bar2"></span>

                    <span *class*="navbar-toggler-bar bar3"></span>

                </button>

            </div>

            <div *class*="collapse navbar-collapse justify-content-end" *id*="navigation">

                <ul *class*="navbar-nav">

                  <li *class*="nav-item">

                    <a *class*="nav-link smooth-scroll" *href*="#about">About</a>

                  </li>

                    <li *class*="nav-item">

                    <a *class*="nav-link smooth-scroll" *href*="#skill">Skills</a>

                  </li>

                  <li *class*="nav-item">

                    <a *class*="nav-link smooth-scroll" *href*="#education">Education</a>

                  </li>

                  <li *class*="nav-item">

                      <a *class*="nav-link smooth-scroll" *href*="#reference">Reference</a>

                    </li>

                  <li *class*="nav-item">

                    <a *class*="nav-link smooth-scroll" *href*="#contact">Contact</a>

                  </li>

                </ul>

              </div>

            </div>

        </nav>

    </div>

</header>

**Create header.component.scss**

**Create header.component.spec.ts**

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

import { HeaderComponent } from './header.component';

describe('HeaderComponent', () => {

  let component: HeaderComponent;

  let fixture: ComponentFixture<HeaderComponent>;

  beforeEach(async(() => {

    TestBed.configureTestingModule({

      declarations: [ HeaderComponent ]

    })

    .compileComponents();

  }));

  beforeEach(() => {

    fixture = TestBed.createComponent(HeaderComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

**Create header.component.ts**

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

@Component({

  selector: 'app-header',

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

  styleUrls: ['./header.component.scss']

})

export class HeaderComponent *implements* OnInit {

  constructor() { }

  ngOnInit(): void {

  }

}

**In Profile folder Create sub folder name it as intro**

**Create intro.component.html**

<div *class*="profile-page">

    <div *class*="wrapper">

        <div *class*="page-header page-header-small" *filter-color*="orange">

            <div *class*="page-header-image" *data-parallax*="true" *style*="background-image: url('assets/images/introduction.jpg');">

            </div>

        <div *class*="container">

            <div *class*="content-center">

                <div *class*="profile-image">

                    <a *href*="#">

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

                    </a>

                </div>

                <div *class*="h2 title">Pavan kumar reddy </div>

                <p *class*="category text-white">Java Full STack Developer</p>

                <a *class*="btn btn-primary smooth-scroll mr-2" *href*="#contact" *data-aos*="zoom-in" *data-aos-anchor*="data-aos-anchor">Hire Me</a>

                <a *class*="btn btn-primary"*href*="https://docs.google.com/document/d/1HSVZPYX0c\_d6fkFsfNOAAnb3--LGD2Lo/edit?usp=sharing&ouid=105500183977979454287&rtpof=true&sd=true" *target*="\_blank" *data-aos*="zoom-in" *data-aos-anchor*="data-aos-anchor">Download CV</a>

            </div>

        </div>

        <div *class*="section">

            <div *class*="container">

                <div *class*="button-container">

                    <a *class*="btn btn-default btn-round btn-lg btn-icon" *href*="https://www.facebook.com/pavan kumar reddy tupaakula/" *target*="\_blank" *rel*="tooltip" *title*="Follow me on Facebook">

                        <i *class*="fa fa-facebook"></i>

                    </a>

                    <a *class*="btn btn-default btn-round btn-lg btn-icon" *href*="https://www.instagram.com/pavan\_reddy\_pr/" *target*="\_blank" *rel*="tooltip" *title*="Follow me on Linkedin">

                        <i *class*="fa fa-linkedin"></i>

                    </a>

                    <a *class*="btn btn-default btn-round btn-lg btn-icon" *href*="https://github.com/pavan kumar reddy tupaakula/" *target*="\_blank" *rel*="tooltip" *title*="Follow me on Github">

                        <i *class*="fa fa-github"></i>

                    </a>

                </div>

            </div>

        </div>

        </div>

    </div>

</div>

**Create intro.component.scss**

**Create intro.component.spec.ts**

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

import { IntroComponent } from './intro.component';

describe('IntroComponent', () => {

  let component: IntroComponent;

  let fixture: ComponentFixture<IntroComponent>;

  beforeEach(async(() => {

    TestBed.configureTestingModule({

      declarations: [ IntroComponent ]

    })

    .compileComponents();

  }));

  beforeEach(() => {

    fixture = TestBed.createComponent(IntroComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

**Create intro.component.ts**

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

@Component({

  selector: 'app-intro',

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

  styleUrls: ['./intro.component.scss']

})

export class IntroComponent *implements* OnInit {

  constructor() { }

  ngOnInit(): void {

  }

}

**In Profile folder Create sub folder name it as skills**

**Create skills.component.html**

<div *class*="section" *id*="skill">

    <div *class*="container">

      <div *class*="h4 text-center mb-4 title">Skills</div>

      <div *class*="card" *data-aos*="fade-up" *data-aos-anchor-placement*="top-bottom">

        <div *class*="card-body">

          <div *class*="row">

            <div *class*="col-md-6">

              <div *class*="progress-container progress-primary">

                <span *class*="progress-badge">Java</span>

                <div *class*="progress">

                  <div *class*="progress-bar progress-bar-primary" *data-aos*="progress-full" *data-aos-offset*="10"

*data-aos-duration*="2000" *role*="progressbar" *aria-valuenow*="60" *aria-valuemin*="0" *aria-valuemax*="100"

*style*="width: 85%;"></div>

                  <span *class*="progress-value">85%</span>

                </div>

              </div>

            </div>

          <div *class*="row">

            <div *class*="col-md-6">

              <div *class*="progress-container progress-primary">

                <span *class*="progress-badge">Spring Framework</span>

                <div *class*="progress">

                  <div *class*="progress-bar progress-bar-primary" *data-aos*="progress-full" *data-aos-offset*="10"

*data-aos-duration*="2000" *role*="progressbar" *aria-valuenow*="60" *aria-valuemin*="0" *aria-valuemax*="100"

*style*="width: 70%;"></div>

                  <span *class*="progress-value">70%</span>

                </div>

              </div>

            </div>

            <div *class*="col-md-6">

              <div *class*="progress-container progress-primary">

                <span *class*="progress-badge">Angular8</span>

                <div *class*="progress">

                  <div *class*="progress-bar progress-bar-striped progress-bar-animated" *data-aos*="progress-full" *data-aos-offset*="10"

*data-aos-duration*="2000" *role*="progressbar" *aria-valuenow*="60" *aria-valuemin*="0" *aria-valuemax*="100"

*style*="width: 60%;"></div>

                  <span *class*="progress-value">60%</span>

                </div>

              </div>

            </div>

          </div>

          <div *class*="row">

            <div *class*="col-md-6">

              <div *class*="progress-container progress-primary">

                <span *class*="progress-badge">RDBMS</span>

                <div *class*="progress">

                  <div *class*="progress-bar progress-bar-primary" *data-aos*="progress-full" *data-aos-offset*="10"

*data-aos-duration*="2000" *role*="progressbar" *aria-valuenow*="60" *aria-valuemin*="0" *aria-valuemax*="100"

*style*="width: 75%;"></div>

                  <span *class*="progress-value">75%</span>

                </div>

              </div>

            </div>

            <div *class*="col-md-6">

              <div *class*="progress-container progress-primary">

                <span *class*="progress-badge">HTML,CSS,JS</span>

                <div *class*="progress">

                  <div *class*="progress-bar progress-bar-primary" *data-aos*="progress-full" *data-aos-offset*="10"

*data-aos-duration*="2000" *role*="progressbar" *aria-valuenow*="60" *aria-valuemin*="0" *aria-valuemax*="100"

*style*="width: 70%;"></div>

                  <span *class*="progress-value">70%</span>

                </div>

              </div>

            </div>

          </div>

        </div>

      </div>

    </div>

  </div>

**Create skills.component.scss**

**Create skills.component.spec.ts**

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

import { SkillsComponent } from './skills.component';

describe('SkillsComponent', () => {

  let component: SkillsComponent;

  let fixture: ComponentFixture<SkillsComponent>;

  beforeEach(async(() => {

    TestBed.configureTestingModule({

      declarations: [ SkillsComponent ]

    })

    .compileComponents();

  }));

  beforeEach(() => {

    fixture = TestBed.createComponent(SkillsComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

**Create skills.component.ts**

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

@Component({

  selector: 'app-skills',

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

  styleUrls: ['./skills.component.scss']

})

export class SkillsComponent *implements* OnInit {

  constructor() { }

  ngOnInit(): void {

  }

}

**In Profile create profile.component.html**

<app-header></app-header>

<div *class* ="page-content">

    <app-intro></app-intro>

    <app-about></app-about>

    <app-skills></app-skills>

    <app-education></app-education>

    <app-contact></app-contact>

</div>

<app-footer></app-footer>

<ngx-spinner *bdColor*="rgba(255,255,255,1)" *size*="medium" *color*="#033d5b" *type*="ball-spin-clockwise"></ngx-spinner>

**In Profile create profile.component.scss**

**In Profile create profile.component.spec.ts**

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

import { ProfileComponent } from './profile.component';

describe('ProfileComponent', () => {

  let component: ProfileComponent;

  let fixture: ComponentFixture<ProfileComponent>;

  beforeEach(async(() => {

    TestBed.configureTestingModule({

      declarations: [ ProfileComponent ]

    })

    .compileComponents();

  }));

  beforeEach(() => {

    fixture = TestBed.createComponent(ProfileComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

**In Profile create profile.component.ts**

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

import { NgxSpinnerService } from 'ngx-spinner';

@Component({

  selector: 'app-profile',

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

  styleUrls: ['./profile.component.scss']

})

export class ProfileComponent *implements* OnInit {

  constructor(

*private* spinner: NgxSpinnerService

  ) { }

  ngOnInit() {

    this.spinner.show();

    setTimeout(() => {

        this.spinner.hide();

    }, 2000);

  }

}

**In Profile create profile.module.ts**

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

import { CommonModule } from '@angular/common';

import { SnotifyModule, SnotifyService, ToastDefaults } from 'ng-snotify';

import { ProfileComponent } from './profile.component';

import { HeaderComponent } from './header/header.component';

import { FooterComponent } from './footer/footer.component';

import { IntroComponent } from './intro/intro.component';

import { AboutComponent } from './about/about.component';

import { NgxSpinnerModule } from 'ngx-spinner';

import { ContactComponent } from './contact/contact.component';

import { EducationComponent } from './education/education.component';

import { SkillsComponent } from './skills/skills.component';

import {FormsModule,ReactiveFormsModule} from '@angular/forms';

@NgModule({

  imports: [

    CommonModule,

    FormsModule,

    SnotifyModule,

    FormsModule,

    ReactiveFormsModule,

    NgxSpinnerModule

  ],

  declarations: [

    ProfileComponent,

    HeaderComponent,

    FooterComponent,

    AboutComponent,

    IntroComponent,

    ContactComponent,

    EducationComponent,

    SkillsComponent,

  ],

  providers: [

    { provide: 'SnotifyToastConfig', useValue: ToastDefaults},

    SnotifyService,

  ]

})

export class ProfileModule { }

**In profile Create profile.service.ts**

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

import { Observable } from 'rxjs';

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

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

@Injectable({

    providedIn: 'root'

  })

  export class ProfileService {

    baseUrl = environment.baseUrl;

  constructor(

*private* http: HttpClient

  ) { }

  contactus(data: any): Observable<any> {

    return this.http.post('http://localhost:4200/contact',data);

  }

  }

**In profile open app.component.html**

<router-outlet></router-outlet>

**In profile open app.module.ts**

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

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

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

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

import { ProfileComponent } from './profile/profile.component';

import { ProfileModule } from './profile/profile.module';

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

import {FormsModule,ReactiveFormsModule} from '@angular/forms';

const routes: Routes = [

  {

    path: '',

    component: ProfileComponent

  }

];

const config: ExtraOptions = {

  useHash: true,

};

@NgModule({

  declarations: [

    AppComponent

  ],

  imports: [

    BrowserModule,

    FormsModule,

    ReactiveFormsModule,

    RouterModule.forRoot(routes, config),

    ProfileModule,

    HttpClientModule

  ],

  providers: [],

  bootstrap: [AppComponent]

})

export class AppModule { }

**In profile open app.component.spec.ts**

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

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

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

describe('AppComponent', () => {

  beforeEach(async(() => {

    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 'Personal-Portfolio-Angular'`, () => {

    const fixture = TestBed.createComponent(AppComponent);

    const app = fixture.componentInstance;

    expect(app.title).toEqual('Personal-Portfolio-Angular');

  });

  it('should render title', () => {

    const fixture = TestBed.createComponent(AppComponent);

    fixture.detectChanges();

    const compiled = fixture.nativeElement;

    expect(compiled.querySelector('.content span').textContent).toContain('Personal-Portfolio-Angular app is running!');

  });

});

**Open JS folder create file main.js**

*// Add your javascript here*

*// Don't forget to add it into respective layouts where this js file is needed*

$(document).ready(function() {

  AOS.init( {

*// uncomment below for on-scroll animations to played only once*

*// once: true*

  }); *// initialize animate on scroll library*

});

*// Smooth scroll for links with hashes*

$('a.smooth-scroll')

.click(function(event) {

*// On-page links*

  if (

    location.pathname.replace(/^\//, '') == this.pathname.replace(/^\//, '')

    &&

    location.hostname == this.hostname

  ) {

*// Figure out element to scroll to*

    var target = $(this.hash);

    target = target.length ? target : $('[name=' + this.hash.slice(1) + ']');

*// Does a scroll target exist?*

    if (target.length) {

*// Only prevent default if animation is actually gonna happen*

      event.preventDefault();

      $('html, body').animate({

        scrollTop: target.offset().top

      }, 1000, function() {

*// Callback after animation*

*// Must change focus!*

        var $target = $(target);

        $target.focus();

        if ($target.is(":focus")) { *// Checking if the target was focused*

*return* false;

        } else {

          $target.attr('tabindex','-1'); *// Adding tabindex for elements not focusable*

          $target.focus(); *// Set focus again*

        };

      });

    }

  }

});