### 3. MYPORT FOLIO

## **Source Code:**

```
<!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"</pre>
rel="stylesheet" />
  <link href="https://use.fontawesome.com/releases/v5.0.6/css/all.css"</pre>
rel="stylesheet">
  <link href="https://maxcdn.bootstrapcdn.com/font-awesome/latest/css/font-</pre>
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="col-lg-6 col-md-12">
                   <div class="card-body">
                       <div class="h4 mt-0 title">About Me</div>
                           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.
                           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.
                           To learn more about me, keep
exploring my site or reach out directly.
                   </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">july 26, 1999</div>
                       </div>
                       <div class="row mt-4">
                           <div class="col-sm-4">
                               <strong class="text-uppercase">Email:</strong>
                           <div class="col-sm-8">hemavathi9596@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">93911120005</div>
                       </div>
                       <div class="row mt-4">
                           <div class="col-sm-4">
                               <strong class="text-uppercase">Address:</strong>
                           </div>
                           <div class="col-sm-8">1/99 velidandla Kadapa dist
lingala mandal, Andhra Pradesh ,516396</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:</pre>
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()"</pre>
#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"</pre>
#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"</pre>
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"</pre>
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"</pre>
#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"</pre>
(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">
                  <strong>Phone</strong>
                  +91 93911120005
                  <strong>Email</strong>
                  hemavathi9596@gmail.com
              </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-</pre>
aos-offset="50" data-aos-duration="500">
                        <div class="card-body cc-education-header">
                            2015-2019
                        <div class="h5">Bachelor Degree</div>
                        </div>
                    </div>
                    <div class="col-md-9" data-aos="fade-left" data-aos-</pre>
offset="50" data-aos-duration="500">
                        <div class="card-body">
                            <div class="h4">Bachelor of Engineering</div>
                                <h4 class="category">Clg sir CV Raman institute
of technology and science</h4>
                                <u1>
                                    Clg sir CV Raman institute of technology
and science <b>ranks 2st</b> in AndhraPradesh 
                                        Completed B-tech in computer science
Engineering with <b>76% </b>.
                                </div>
                    </div>
               </div>
            </div>
            <div class="card">
                <div class="row">
                    <div class="col-md-3 bg-primary" data-aos="fade-right" data-</pre>
aos-offset="50" data-aos-duration="500">
                        <div class="card-body cc-education-header">
                            2013-2015
                        <div class="h5">Secondary education</div>
                        </div>
                    </div>
```

```
<div class="col-md-9" data-aos="fade-left" data-aos-</pre>
offset="50" data-aos-duration="500">
                       <div class="card-body">
                           <div class="h4">Inter MPC</div>
                            <h4 class="category">narayana jr College</h4>
                                   Completed secondary education with
<b>83%</b> aggregate.
                           </div>
                   </div>
                </div>
            </div>
            <div class="card">
                <div class="row">
                   <div class="col-md-3 bg-primary" data-aos="fade-right" data-</pre>
aos-offset="50" data-aos-duration="500">
                       <div class="card-body cc-education-header">
                            2013
                        <div class="h5">Primary education</div>
                        </div>
                    </div>
                    <div class="col-md-9" data-aos="fade-left" data-aos-</pre>
offset="50" data-aos-duration="500">
                       <div class="card-body">
                            <div class="h5">tel Medium</div>
                               <h4 class="category">ZPHS school</h4>
                               <u1>
                                       Completed with <b>83%
</b>aggregate.
                               </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/980"</pre>
target="_blank">
            <i class="fa fa-facebook fa-2x " aria-hidden="true"></i></i>
        </a>
        <a class="cc-instagram btn btn-link"</pre>
href="https://instagram.com/utm_medium=copy_link" target="_blank">
            <i class="fa fa-instagram fa-2x " aria-hidden="true"></i>
        </a>
        <a class="cc-github btn btn-link " href="htt:/github.com/"</pre>
target=" blank">
            <i class="fa fa-github fa-2x " aria-hidden="true"></i></i>
        </a>
    </div>
    <div class="text-center text-muted">
        © All rights reserved.
    </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-</pre>
primary" color-on-scroll="400">
           <div class="container">
           <div class="navbar-translate">
               <a class="navbar-brand" href="#" rel="tooltip">
mr.vivekanandareddy</a>
               <button class="navbar-toggler navbar-toggler" type="button" data-</pre>
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"</pre>
id="navigation">
```

```
<a class="nav-link smooth-scroll" href="#about">About</a>
             <a class="nav-link smooth-scroll" href="#skill">Skills</a>
              <a class="nav-link smooth-scroll"</pre>
href="#education">Education</a>
             <a class="nav-link smooth-scroll"</pre>
href="#reference">Reference</a>
               <a class="nav-link smooth-scroll" href="#contact">Contact</a>
              </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>
                <div class="h2 title">A.Hemavathi</div>
                Java Full STack Developer
                <a class="btn btn-primary smooth-scroll mr-2" href="#contact"</pre>
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/1HSVZPYX0 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"</pre>
href="https://www.facebook.com/980" target="_blank" rel="tooltip" title="Follow"
me on Facebook">
                        <i class="fa fa-facebook"></i></i>
                    <a class="btn btn-default btn-round btn-lg btn-icon"</pre>
href="https://instagram.com/utm_medium=copy_link" target="_blank" rel="tooltip"
title="Follow me on Linkedin">
                        <i class="fa fa-linkedin"></i></i>
                    </a>
                    <a class="btn btn-default btn-round btn-lg btn-icon"</pre>
href="htt:/github.com//" target="_blank" rel="tooltip" title="Follow me on
Github">
                        <i class="fa fa-github"></i></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

```
<divclass="h4 text-center mb-4 title">Skills</div>
      <divclass="card"data-aos="fade-up"data-aos-anchor-placement="top-bottom">
        <divclass="card-body">
          <divclass="row">
            <divclass="col-md-6">
              <divclass="progress-container progress-primary">
                <spanclass="progress-badge">Java</span>
                <divclass="progress">
                  <divclass="progress-bar progress-bar-primary"data-</pre>
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>
                  <spanclass="progress-value">85%</span>
                </div>
              </div>
            </div>
          <divclass="row">
            <divclass="col-md-6">
              <divclass="progress-container progress-primary">
                <spanclass="progress-badge">Spring Framework</span>
                <divclass="progress">
                  <divclass="progress-bar progress-bar-primary"data-</pre>
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>
                  <spanclass="progress-value">70%</span>
                </div>
              </div>
            </div>
            <divclass="col-md-6">
              <divclass="progress-container progress-primary">
                <spanclass="progress-badge">Angular8</span>
                <divclass="progress">
                  <divclass="progress-bar progress-bar-striped progress-bar-</pre>
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>
                  <spanclass="progress-value">60%</span>
                </div>
              </div>
            </div>
          </div>
```

```
<divclass="row">
            <divclass="col-md-6">
              <divclass="progress-container progress-primary">
                <spanclass="progress-badge">RDBMS</span>
                <divclass="progress">
                  <divclass="progress-bar progress-bar-primary"data-</pre>
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>
                  <spanclass="progress-value">75%</span>
                </div>
              </div>
            </div>
            <divclass="col-md-6">
              <divclass="progress-container progress-primary">
                <spanclass="progress-badge">HTML,CSS,JS</span>
                <divclass="progress">
                  <divclass="progress-bar progress-bar-primary"data-</pre>
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>
                  <spanclass="progress-value">70%</span>
                </div>
              </div>
            </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', () => {
  letcomponent:EducationComponent;
  letfixture: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']
})
exportclassEducationComponentimplementsOnInit {
    constructor() { }
    ngOnInit():void {
    }
}
```

In Profile folder Create sub folder name it as footer

Create footer.component.html

```
<footerclass="footer">
```

```
<divclass="container text-center">
        <aclass="cc-facebookbtnbtn-
link"href="https://www.facebook.com/Mr.YuvaKeratam/"target="_blank">
            <iclass="fa fa-facebook fa-2x "aria-hidden="true"></i></i>
        </a>
        <aclass="cc-instagrambtnbtn-
link"href="https://www.instagram.com/mr.yuvakeratam/"target=" blank">
            <iclass="fa fa-instagram fa-2x "aria-hidden="true"></i></i>
        </a>
        <aclass="cc-githubbtnbtn-link"
'href="https://https://github.com/NidamanuriRahulKumar/"tarqet=" blank">
            <iclass="fa fa-github fa-2x "aria-hidden="true"></i></i>
        </a>
   </div>
    <divclass="text-center text-muted">
        © All rights reserved.
    </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', () => {
    letcomponent:FooterComponent;
    letfixture: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']
})
exportclassFooterComponentimplementsOnInit {
    constructor() { }
    ngOnInit():void {
    }
}
```

In Profile folder Create sub folder name it as header

Create header.component.html

```
<divclass="collapse navbar-collapse justify-content-</pre>
end"id="navigation">
               <ulctass="navbar-nav">
                 <liclass="nav-item">
                   <aclass="nav-link smooth-scroll"href="#about">About</a>
                 <liclass="nav-item">
                   <aclass="nav-link smooth-scroll"href="#skill">Skills</a>
                 <liclass="nav-item">
                   <aclass="nav-link smooth-
scroll"href="#education">Education</a>
                 <liclass="nav-item">
                    <aclass="nav-link smooth-
scroll"href="#reference">Reference</a>
                   <liclass="nav-item">
                   <aclass="nav-link smooth-scroll"href="#contact">Contact</a>
                 </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', () => {
   letcomponent:HeaderComponent;
   letfixture: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']
})
exportclassHeaderComponentimplementsOnInit {
    constructor() { }
    ngOnInit():void {
    }
}
```

In Profile folder Create sub folder name it as intro

Create intro.component.html

```
<divclass="profile-page">
    <divclass="wrapper">
        <divclass="page-header page-header-small"filter-color="orange">
            <divclass="page-header-image"data-parallax="true"style="background-</pre>
image: url('assets/images/introduction.jpg');">
            </div>
        <divclass="container">
            <divclass="content-center">
                <divclass="profile-image">
                    <ahref="#">
                        <imgsrc="assets/images/profile.jpg"alt="Image" />
                    </a>
                </div>
                <divclass="h2 title">Nidamanuri Rahul Kumar</div>
                <pclass="category text-white">Java Full STack Developer
                <aclass="btnbtn-primary smooth-scroll mr-2"href="#contact"data-
aos="zoom-in"data-aos-anchor="data-aos-anchor">Hire Me</a>
                <aclass="btn btn-
primary"href="https://docs.google.com/document/d/1HSVZPYX0c d6fkFsfNOAAnb3--
LGD2Lo/edit?usp=sharing&ouid=105500183977979454287&rtpof=true&sd=true"target=" bl
ank"data-aos="zoom-in"data-aos-anchor="data-aos-anchor">Download CV</a>
            </div>
        </div>
        <divclass="section">
            <divclass="container">
                <divclass="button-container">
                    <aclass="btnbtn-default btn-round btn-lgbtn-
icon"href="https://www.facebook.com/Mr.YuvaKeratam/"target="_blank"rel="tooltip"t
itle="Follow me on Facebook">
                        <iclass="fa fa-facebook"></i></i>
                    </a>
                    <aclass="btnbtn-default btn-round btn-lgbtn-
icon"href="https://www.instagram.com/mr.yuvakeratam/"target="_blank"rel="tooltip"
title="Follow me on Linkedin">
                        <iclass="fa fa-linkedin"></i></i>
                    </a>
                    <aclass="btnbtn-default btn-round btn-lgbtn-
icon"href="https://github.com/NidamanuriRahulKumar/"target="_blank"rel="tooltip"t
itle="Follow me on Github">
                        <iclass="fa fa-github"></i>
                    </a>
                </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', () => {
 letcomponent:IntroComponent;
 letfixture: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']
})
exportclassIntroComponentimplementsOnInit {
    constructor() { }
    ngOnInit():void {
    }
}
```

In Profile folder Create sub folder name it as skills

#### Create skills.component.html

```
divclass="section"id="skill">
    <divclass="container">
      <divclass="h4 text-center mb-4 title">Skills</div>
      <divclass="card"data-aos="fade-up"data-aos-anchor-placement="top-bottom">
        <divclass="card-body">
          <divclass="row">
            <divclass="col-md-6">
              <divclass="progress-container progress-primary">
                <spanclass="progress-badge">Java</span>
                <divclass="progress">
                  <divclass="progress-bar progress-bar-primary"data-</pre>
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>
                  <spanclass="progress-value">85%</span>
                </div>
              </div>
            </div>
          <divclass="row">
            <divclass="col-md-6">
              <divclass="progress-container progress-primary">
                <spanclass="progress-badge">Spring Framework</span>
                <divclass="progress">
```

```
<divclass="progress-bar progress-bar-primary"data-</pre>
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>
                  <spanclass="progress-value">70%</span>
                </div>
              </div>
            </div>
            <divclass="col-md-6">
              <divclass="progress-container progress-primary">
                <spanclass="progress-badge">Angular8</span>
                <divclass="progress">
                  <divclass="progress-bar progress-bar-striped progress-bar-</pre>
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>
                  <spanclass="progress-value">60%</span>
              </div>
            </div>
          </div>
          <divclass="row">
            <divclass="col-md-6">
              <divclass="progress-container progress-primary">
                <spanclass="progress-badge">RDBMS</span>
                <divclass="progress">
                  <divclass="progress-bar progress-bar-primary"data-</pre>
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>
                  <spanclass="progress-value">75%</span>
                </div>
              </div>
            </div>
            <divclass="col-md-6">
              <divclass="progress-container progress-primary">
                <spanclass="progress-badge">HTML,CSS,JS</span>
                <divclass="progress">
                  <divclass="progress-bar progress-bar-primary"data-</pre>
aos="progress-full"data-aos-offset="10"
                    data-aos-duration="2000"role="progressbar"aria-
valuenow="60"aria-valuemin="0"aria-valuemax="100"
```

Create skills.component.scss

Create skills.component.spec.ts

```
import{ async, ComponentFixture, TestBed } from'@angular/core/testing';
import{ SkillsComponent } from'./skills.component';
describe('SkillsComponent', () => {
  letcomponent:SkillsComponent;
 letfixture: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']
})
exportclassSkillsComponentimplementsOnInit {
    constructor() { }
    ngOnInit():void {
    }
}
```

### In Profile create profile.component.html

#### 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', () => {
   letcomponent:ProfileComponent;
   letfixture: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']
})
exportclassProfileComponentimpLementsOnInit {

    constructor(
        privatespinner: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.component';
import{ IntroComponent } from'./intro/intro.component';
import{ AboutComponent } from'./about.component';
import{ NgxSpinnerModule } from'ngx-spinner';
import{ ContactComponent } from'./contact/contact.component';
import{ EducationComponent } from'./education/education.component';
import{ SkillsComponent } from'./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,
  1
exportclassProfileModule{ }
```

### 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'
    })
    exportclassProfileService {
       baseUrl=environment.baseUrl;

constructor(
    privatehttp:HttpClient
    ) { }

contactus(data:any):Observable<any> {
    returnthis.http.post('http://localhost:4200/contact',data);
    }
}
```

In profile open app.component.html

```
<router-outlet>
```

### In profile open app.module.ts

```
@NgModule({
    declarations: [
        AppComponent
],
    imports: [
        BrowserModule,
        FormsModule,
        ReactiveFormsModule,
        RouterModule.forRoot(routes, config),
        ProfileModule,
        HttpClientModule
],
    providers: [],
    bootstrap: [AppComponent]
})
exportclassAppModule{}
```

## 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', () => {
    constfixture=TestBed.createComponent(AppComponent);
    constapp=fixture.componentInstance;
    expect(app).toBeTruthy();
  });
  it(`should have as title 'Personal-Portfolio-Angular'`, () => {
   constfixture=TestBed.createComponent(AppComponent);
```

```
constapp=fixture.componentInstance;
  expect(app.title).toEqual('Personal-Portfolio-Angular');
});

it('should render title', () => {
  constfixture=TestBed.createComponent(AppComponent);
  fixture.detectChanges();
  constcompiled=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
});
$('a.smooth-scroll')
.click(function(event) {
 // On-page links
    location.pathname.replace(/^\//, '') == this.pathname.replace(/^\//, '')
    location.hostname == this.hostname
   vartarget = $(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 returnfalse;
    } else {
        $target.attr('tabindex','-1'); // Adding tabindex for elements not focusable
        $target.focus(); // Set focus again
        };
    });
    }
};
```