SOURCE CODE: MYPORTFOLIO: EASY WAY TO CREATE YOUR AMAZING PORTFOLIO

1. dashboard.component.html

```
<div class="container-fluid">
    <h2 style="text-align: center;">Dashboard</h2>
    <img
src="https://as1.ftcdn.net/v2/jpg/03/48/39/74/1000_F_348397404_wXuf22GUPNAh67htBZZnaDSx3Bj9
2yep.jpg"
    width="100%" style="opacity:1;">
    </div>
```

2. dashboard.component.ts

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

@Component({
    selector: 'app-dashboard',
    templateUrl: './dashboard.component.html',
    styleUrls: ['./dashboard.component.css']
})
export class DashboardComponent implements OnInit {
    constructor() { }
    ngOnInit(): void {
    }
}
```

3. aboutus.component.html

```
<section id="about" class="section">
  <div class="container">
  <h2>About Me</h2>
  <div class="about-content">
  <div class="about-text">
  Hello! I'm Sagar K, a passionate web developer with a focus on frontend development.
```

```
I have a strong foundation in HTML, CSS, and JavaScript and enjoy creating responsive and user-friendly web experiences.
With several years of experience, I have worked on various projects and love solving problems and learning new technologies.
When I'm not coding, you can find me exploring the outdoors, playing guitar, or enjoying a good cup of coffee.
If you have any inquiries or would like to discuss a potential project, feel free to get in touch with me!
<a href="contact" class="btn">Contact Me</a></div></div></div></div></section>
```

4. aboutus.component.ts

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

@Component({
    selector: 'app-aboutus',
    templateUrl: './aboutus.component.html',
    styleUrls: ['./aboutus.component.css']
})
export class AboutusComponent implements OnInit {
    constructor() { }
    ngOnInit(): void {
    }
}
```

5. contact.component.html

```
<section id="contact" class="section">
    <div class="container">
    <div class="contact-details">
    <h3>Contact Information</h3>
    <i class="fas fa-map-marker-alt"></i> Address:#17, Main Street, Bidar, India
    <i class="fas fa-envelope"></i> Email: sagar@gmail.com
    <i class="fas fa-phone"></i> Phone: 8951819984
    </div>
    </div>
    </section>
```

6. contact.component.ts

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

@Component({
    selector: 'app-contactus',
    templateUrl: './contactus.component.html',
    styleUrls: ['./contactus.component.css']
})
export class ContactusComponent implements OnInit {
    constructor() { }
    ngOnInit(): void {
    }
}
```

7. sigin.component.html

```
<div class="container-fluid" style="padding-top: 40px; background-color: whitesmoke ;height: 500px;" >
  <div class="container">
    <div class="row">
      <div class="col-md-6 offset-md-3">
        <form [formGroup]="registerForm" (ngSubmit)="OnSubmit()">
           <h2 style="text-align:center">Sign in</h2>
          <!--email-->
          <div class="form-group">
             <label>Email</label>
             <input type="email" formControlName="email" class="form-control" [ngClass]="{'is-
invalid': submitted && f['email'].errors}"
                 placeholder="Email"/>
             <!--Custom Validations-->
             <div *ngIf="submitted && f['email'].errors">
               <div *ngIf="submitted && f['email'].errors['required']">
                 Email is required and Can't Be Empty
               </div>
             </div>
           </div>
```

```
<!--Password-->
          <div class="form-group">
             <label>Password</label>
             <input type="password" formControlName="password" class="form-control"
[ngClass]="{'is-invalid': submitted && f['password'].errors}"
                 placeholder="Password"/>
             <!--Custom Validations-->
             <div *nglf="submitted && f['password'].errors">
              <div *ngIf="submitted && f['password'].errors['required']">
                 Password must be minimum 8 character long and Can't Be Empty
               </div>
             </div>
          </div>
          <div class="form-group text-center">
             <button class="btn btn-primary" routerLink="/dashboard">Login</button>
          </div>
        </form>
      </div>
    </div>
  </div>
</div>
```

8. signin.component.ts

```
import { Component, OnInit } from '@angular/core';
import { FormGroup,FormBuilder,Validators } from '@angular/forms';
@Component({
 selector: 'app-signin',
 templateUrl: './signin.component.html',
styleUrls: ['./signin.component.css']
})
export class SigninComponent implements OnInit {
 registerForm: FormGroup;
 submitted:boolean=false;
 constructor(private builder:FormBuilder) { }
 ngOnInit(): void {
  this.registerForm= this.builder.group(
    email:["",[Validators.required,Validators.email]],
    password:["",[Validators.required,Validators.minLength(8)]]
   }
```

```
);
}
OnSubmit(){
  this.submitted=true;
  if(this.registerForm.invalid)
  return;
  else
    console.log("Form Submitted Successfully");
}
get f(){
  return this.registerForm.controls;
}
```

9. signup.component.html

```
<div class="jumbotron">
  <div class="container">
    <div class="row">
      <div class="col-md-6 offset-md-3">
        <h2 style="text-align:center">Sign Up</h2>
        <form [formGroup]="registerForm" (ngSubmit)="OnSubmit()">
          <div class="form-group">
             <label>FirstName</label>
             <input type="text" formControlName="firstName" class="form-control" [ngClass]="{'is-
invalid': submitted && f['firstName'].errors}"
                 placeholder="First Name"/>
             <!--Custom Validations-->
             <div *ngIf="submitted && f['firstName'].errors">
               <div *ngIf="submitted && f['firstName'].errors['required']">
                 FirstName is required and Can't Be Empty
               </div>
            </div>
          </div>
          <!--Last Name-->
          <div class="form-group">
             <label>LastName</label>
             <input type="text" formControlName="lastName" class="form-control" [ngClass]="{'is-
invalid': submitted && f['lastName'].errors}"
```

```
placeholder="Last Name"/>
             <!--Custom Validations-->
             <div *ngIf="submitted && f['lastName'].errors">
               <div *ngIf="submitted && f['lastName'].errors['required']">
                 LastName is required and Can't Be Empty
               </div>
             </div>
          </div>
          <!--email-->
          <div class="form-group">
             <label>Email</label>
             <input type="email" formControlName="email" class="form-control" [ngClass]="{'is-
invalid': submitted && f['email'].errors}"
             placeholder="Email"/>
             <!--Custom Validations-->
             <div *ngIf="submitted && f['email'].errors">
               <div *ngIf="submitted && f['email'].errors['required']">
                 Email is required and Can't Be Empty
               </div>
             </div>
           </div>
          <!--Password-->
          <div class="form-group">
             <label>Password</label>
             <input type="password" formControlName="password" class="form-control"
[ngClass]="{'is-invalid': submitted && f['password'].errors}"
             placeholder="Password"/>
             <!--Custom Validations-->
             <div *ngIf="submitted && f['password'].errors">
               <div *ngIf="submitted && f['password'].errors['required']">
                 Password must be minimum 8 character long and Can't Be Empty
               </div>
             </div>
           </div>
          <div class="form-group text-center">
             <button class="btn btn-primary" routerLink="/signin" >Register</button>
           </div>
        </form>
      </div>
    </div>
  </div>
```

</div>

10. signup.component.ts

```
import { Component, OnInit } from '@angular/core';
import { FormGroup,FormBuilder,Validators } from '@angular/forms';
@Component({
 selector: 'app-signup',
 templateUrl: './signup.component.html',
 styleUrls: ['./signup.component.css']
})
export class SignupComponent implements OnInit {
 registerForm: FormGroup;
 submitted:boolean=false;
 constructor(private builder:FormBuilder) { }
 ngOnInit(): void {
  this.registerForm= this.builder.group(
    firstName:["",Validators.required],
    lastName:["",Validators.required],
    email:["",[Validators.required,Validators.email]],
    password:["",[Validators.required,Validators.minLength(8)]]
   }
  );
 }
 OnSubmit(){
  this.submitted=true;
  if(this.registerForm.invalid)
   return;
  else
   alert("User Registered");
 get f(){
  return this.registerForm.controls;
 }
}
```

11. app.component.css

```
.content{
  background-color: whitesmoke;
}
```

12. app.component.html

```
<nav class="navbar bg-dark navbar-dark">
<a routerLink=" " class="navbar-brand">MyPortfolio</a>
 cli class="nav-item">
  <a routerLink="signin" class="nav-link">Signin</a>
  cli class="nav-item">
  <a routerLink="signup" class="nav-link">Signup</a>
  cli class="nav-item">
  <a routerLink="contactus" class="nav-link">Contact us</a>
  cli class="nav-item">
  <a routerLink="aboutus" class="nav-link">About us</a>
  </nav>
<div class="content" >
<!-- Toolbar -->
 <h2 style="color: rgb(9, 49, 85);text-align: center">Welcome to myPortFolio</h2>
  Easy way to create your amazing portfolio...
  <br>
  <br>
  <img src="https://cache.careers360.mobi/media/article_images/2022/4/20/How-to-make-portfolio-
for-design-admission.jpg"
style="width: 700px; height: 400px; float: left; padding: 20px;">
 </div>
<router-outlet></router-outlet>
```

13. app.component.ts

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

@Component({
    selector: 'app-root',
    templateUrl: './app.component.html',
    styleUrls: ['./app.component.css']
})

export class AppComponent {
    title = 'MyPortfolio';
}
```