# Index.html

<!doctype html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>MyPortfolio</title>

<base href="/">

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

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

<!-- bootstrap css cdn link --> <link rel="stylesheet"

href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/cs s/bootstrap.min.css" integrity="sha384-

zCbKRCUGaJDkqS1kPbPd7TveP5iyJE0EjAuZQTgFLD2ylzuqKfdKlfG/eS rtxUkn" crossorigin="anonymous">

</head>

<body>

<app-root></app-root>

</body>

</html>

# Signin.component.html

|  |
| --- |
| <div>  <div class="jumbotron" style="margin: 45px"> <h2 style="text-align: center;padding-top:  5%">Login</h2>  <p style="text-align: center">Enter the registered  E-mail address and the password!</p>  <form action="">  <div class="container">  <p style="text-align: center;padding-bottom:  20px">  E-mail : <input type="text" name="email" placeholder="Enter your email address" email required style="padding-right: 60px;margin-left: 35px" ></p>  </div>  <div class="container">  <p style="text-align: center"> |

Password : <input type="text" name="email" placeholder="Enter your Password" required style="paddingright: 60px;margin-left: 15px"> <br>

<button class="btn btn-primary" style="margintop: 20px"> Login</button></p>

</div>

</form>

</div>

</div>

# Signin.component.spec.ts

|  |
| --- |
| import { ComponentFixture, TestBed } from  '@angular/core/testing';    import { SigninComponent } from './signin.component';  describe('SigninComponent', () => { let component: SigninComponent;  let fixture: ComponentFixture<SigninComponent>;    beforeEach(async () => {  await TestBed.configureTestingModule({ declarations: [ SigninComponent ] })  .compileComponents();  });  beforeEach(() => {  fixture = TestBed.createComponent(SigninComponent); component = fixture.componentInstance;  fixture.detectChanges();  }); it('should create', () => { expect(component).toBeTruthy(); }); |

});

# Signin.component.ts

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

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

})

export class SigninComponent implements OnInit {

constructor() { }

ngOnInit(): void {

}

}

# Homepage.component.css

.jumbotron {

background-size: 100%

}

# Homepage.component.html

|  |
| --- |
| <div class="container" style="padding: 10px;align-self: center">  <div class="jumbotron" style="background-image:  url(https://images.unsplash.com/photo-1488998427799e3362cec87c3?ixlib=rb-  1.2.1&ixid=MnwxMjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&au to=format&fit=crop&w=870&q=80);margin-top: 30px; padding: 150px;image-resolution: inherit">    <h1 style="color: rgb(59, 2, 29);text-align:  center">Munna</h1>  <h2 style="color: rgb(59, 2, 29);text-align:  center">FULL STACK ENGINEER</h2> |

|  |
| --- |
| </div>  </div>    <div class="container text-center my-5">    <!-- Three columns of text below the carousel -->  <div class="row">  <div class="col-lg-4">  <img src="https://www.acmethemes.com/wpcontent/uploads/edd/2019/01/portfolio-web-pro-356-409.jpg" width="140" height="140" style="border-radius: 50%;" alt="roundimg">  <h2>General Portfolio</h2>  <p>Some representative placeholder content for the three columns of text below the carousel. This is the first column.</p>  <p><a class="btn btn-secondary" href="#">View details »</a></p>  </div><!-- /.col-lg-4 -->  <div class="col-lg-4">  <img src="https://www.wpbeginner.com/wpcontent/uploads/2020/10/avril.jpg" width="140"  height="140" style="border-radius: 50%;" alt="roundimg">  <h2>Corporate Portfolio</h2>  <p>Another exciting bit of representative placeholder content. This time, we've moved on to the second  column.</p>  <p><a class="btn btn-secondary" href="#">View details »</a></p>  </div><!-- /.col-lg-4 -->  <div class="col-lg-4">  <img  src="https://d9qtyz43wogdd.cloudfront.net/pixpacom/images/ store/pixpa\_store\_slider\_01.jpg" width="140" height="140" style="border-radius: 50%;" alt="roundimg">  <h2>Designer Portfolio</h2>  <p>And lastly this, the third column of representative placeholder content.</p>  <p><a class="btn btn-secondary" href="#">View details »</a></p>  </div><!-- /.col-lg-4 --> |

</div><!-- /.row -->

</div>

# Homepage.component.sepc.ts

|  |
| --- |
| import { ComponentFixture, TestBed } from  '@angular/core/testing';    import { HomepageComponent } from './homepage.component';  describe('HomepageComponent', () => { let component: HomepageComponent;  let fixture: ComponentFixture<HomepageComponent>;    beforeEach(async () => {  await TestBed.configureTestingModule({ declarations: [ HomepageComponent ]  })  .compileComponents();  });  beforeEach(() => {  fixture = TestBed.createComponent(HomepageComponent); component = fixture.componentInstance; fixture.detectChanges();  }); it('should create', () => { expect(component).toBeTruthy();  });  }); |

# Homepage.component.ts

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

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

})

export class HomepageComponent implements OnInit { constructor() { }

ngOnInit(): void {

}

}

# App-component.html

<div class="container">

<!-- Navbar Section -->

<nav class="navbar navbar-expand-lg navbar-dark bgdark">

<img class="ima"

src="../assets/images/portLogo.png" alt="image">

<a class="navbar-brand" href="#">Munna</a>

<button class="navbar-toggler" type="button" datatoggle="collapse" data-target="#navbarSupportedContent" aria-controls="navbarSupportedContent" ariaexpanded="false" aria-label="Toggle navigation"> <span class="navbar-toggler-icon"></span>

</button>

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

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

<li class="nav-item active">

<a class="nav-link" href="#">Home <span class="sr-only">(current)</span></a>

## </li>

<li class="nav-item">

<a class="nav-link" href="#">About</a>

## </li>

<li class="nav-item">

<a class="nav-link" href="#">Contact

## Us</a> </li> </ul>

<ul class="nav navbar-nav " style="margin-left:

50%" routerLinkActive="active">

<li class="nav-item"><a class="btn btnoutline-success my-2 my-sm-0" routerLink="/signin" style="margin: 5px;">Sign In</a></li>

<li class="nav-item"><a class="btn btnoutline-warning my-2 my-sm-0"

routerLink="/signup" style="margin: 5px">Sign Up</a>

</li>

## </ul>

</div>

</nav>

<!-- /Navbar Section -->

<div class="container">

<router-outlet></router-outlet>

</div>

</div>

# App-routing.module.ts

|  |
| --- |
| import { NgModule } from '@angular/core';  import { RouterModule, Routes } from '@angular/router'; import { HomepageComponent } from './homepage/homepage.component'; import { SigninComponent } from './homepage/signin/signin.component'; import { SignupComponent } from './homepage/signup/signup.component';    const routes: Routes = [  {path:"", component:HomepageComponent},  {path:"signin", component:SigninComponent},  {path:"signup", component:SignupComponent }  ];    @NgModule({  imports: [RouterModule.forRoot(routes)], exports: [RouterModule]  })  export class AppRoutingModule { } |
|  |

# app.component.css

|  |
| --- |
| .fill {  height: 75% !important; width: 100%; position: absolute; top: 0; left: 0; overflow:hidden; background-size: cover;  background-position: center center;    }    .ima{ height: 25px; width: 25px;    } |

# 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 'myPortfolio'`, () => { const fixture = TestBed.createComponent(AppComponent); const app = fixture.componentInstance; expect(app.title).toEqual('myPortfolio');  });  it('should render title', () => {  const fixture = TestBed.createComponent(AppComponent); fixture.detectChanges();  const compiled = fixture.nativeElement as HTMLElement; expect(compiled.querySelector('.content span')?.textContent).toContain('myPortfolio 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 = 'myPortfolio';  } |

# 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';

import { HomepageComponent } from './homepage/homepage.component';

|  |
| --- |
| import { SigninComponent } from './homepage/signin/signin.component'; import { SignupComponent } from './homepage/signup/signup.component';    @NgModule({ declarations: [ AppComponent,  HomepageComponent,  SigninComponent,  SignupComponent  ],  imports: [ BrowserModule,  AppRoutingModule  ],  providers: [],  bootstrap: [AppComponent]  })  export class AppModule { } |