

internship.component.html ✘ ts internship.component.ts

```
1 <div class="container">
2   <div class="row">
3     <div class="offset-1 col-10">
4       <br />
5
6     <h3 class="text-center">Internship Program {{year}}</h3>
7
8   <br />
9
10  <div class="row">
11    <div class="offset-lg-3 col-lg-6 offset-md-2 col-md-8 offset-xs-1 col-xs-10 formBlock">
12
13
14   <!--Your code goes here-->
15   <form class="form" [formGroup]="internshipApplicationForm" (ngSubmit)="apply()">
16     <div class="form-group">
17       <label for="internName">Full Name</label>
18       <input type="text" id="internName" class="form-control" formControlName="internName" >
19       <span id="internNameError" class="text-danger" *ngIf="!internshipApplicationForm.controls.internName.invalid && internshipApplicationForm.controls.internName.dirty">
20         Sorry, the entered name is of invalid pattern!
21
22
23   </span>
24
25 </div>
26 <div class="form-group">
27   <label for="email">Email</label>
28   <input type="text" id="email" class="form-control" formControlName="email">
29   <span id="emailError" class="text-danger" *ngIf="!internshipApplicationForm.controls.email.invalid && internshipApplicationForm.controls.email.dirty">
30     Please enter a valid email address!
31
32   </span>
33
34 </div>
```

```
↳ internship.component.html ✘  ts internship.component.ts
```

```
32      </span>
33  </div>
34
35  <div class="form-group">
36    <label for="mobileNumber">Mobile Number</label>
37    <input type="text" id="mobileNumber" class="form-control" formControlName="mobileNumber"*
38      id="mobileNumberError" class="text-danger"
39      *ngIf="!internshipApplicationForm.controls.mobileNumber.invalid && internshipApplicationForm.controls.mobileNumber.dirty">
40      Enter a 10-digit mobile number!
41  </span>
42
43  <div class="form-group">
44    <label for="internshipType">Internship Type</label>
45    <select id="internshipType" class="form-control" formControlName="internshipType">
46      <option value="">Choose an Internship Type</option>
47      <option *ngFor="let type of internshipTypeList" value="{{type}}">
48        {{type|internshipType}}
49      </option>
50    </select>
51
52    <span id="internshipTypeError" class="text-danger"
53      *ngIf="!internshipApplicationForm.controls.internshipType.invalid && internshipApplicationForm.controls.internshipType.dirty">
54      Choose one from the 4 internship phases!
55    </span>
56  </div>
57
58  <button type="submit" class="btn"
59    [disabled]="!internshipApplicationForm.pristine || internshipApplicationForm.invalid">Apply</button>
60
61
62  </form>
63
64  <!-- <div *ngIf="errorMessage!=null">
65    <span class="text-danger">
```

ρ Type here to search



In 57, Col 2   Spaces 2   UTF-8   LF   HT

^ ⌂ ⌂ ENG 23  
IN 24-05

File Edit Selection View Go Debug Terminal Help

internship.component.html TS internship.components.ts

MYSMAR21S1J-017

```
<> internship.component.html ✘ TS internship.components.ts
  61
  62 </form>
  63
  64 <!-- <div *ngIf="errorMessage!=null">
  65   <span class="text-danger">
  66     {{errorMessage}}
  67   </span>
  68 </div>
  69 <div *ngIf="successMessage!=null">
  70   <span class="text-success">
  71     {{successMessage}}
  72   </span>
  73 </div> -->
  74
  75 <div *ngIf="errorMessage=null">
  76   <span class="text-danger">
  77     {{errorMessage}}
  78   </span>
  79 </div>
  80
  81 <div *ngIf="successMessage!=null">
  82   <span class="text-success">
  83     {{successMessage}}
  84   </span>
  85 </div>
  86
  87 </div>
  88 </div>
  89 </div>
  90 </div>
  91 </div>
```

3

○ Type here to search



Ln 37, Col 2 Spaces 2 UTF-8 LF HTML ⚡

^ ⌂ ⌂ ENG IN 24-05-2021

## internship.component.html

rs/internship/components

```
1 import { Component, OnInit } from '@angular/core';
2 import { FormGroup, FormBuilder, Validators } from '@angular/forms';
3 import { Internshipservice } from './internship.service';
4
5 @Component({
6   selector: 'app-internship',
7   templateUrl: './internship.component.html',
8   styleUrls: ['./internship.component.css']
9 })
10 export class InternshipComponent implements OnInit {
11   year: number;
12   internshipTypeList: string[] = ["S3", "S6", "W3", "W6"];
13   successMessage: string;
14   errorMessage: string;
15   internshipApplicationForm: FormGroup;
16
17   constructor(private fb :FormBuilder,private service:Internshipservice) { }
18
19   ngOnInit() {
20     this.year = new Date().getFullYear();
21
22     this.internshipApplicationForm=this.fb.group({
23       internName:['',[Validators.required,Validators.pattern("^( [A-Z][a-z]{2,})( [A-Z][a-z]*){0,2} $")]],
24       email:['',[Validators.required,Validators.email]],
25       mobileNumber:['',[Validators.required,Validators.minLength(10),Validators.maxLength(10)]],
26       internshipType:['',[Validators.required]],
27     })
28
29   }
30
31   apply() {
32
33     //Implement your logic here
34     this.errorMessage=null;
35   }
36 }
```

Type here to search



```
↳ internship.component.html
```

```
ts internship.components x
```

```
23 internName:[ '',[Validators.required,Validators.pattern("^( [A-Z][a-z]{2,})( [A-Z][a-z]*){0,2}$$")]],  
24 email:[ '',[Validators.required,Validators.email]],  
25 mobileNumber:[ '',[Validators.required,Validators.minLength(10),Validators.maxLength(10)]],  
26 internshipType:[ '',[Validators.required]],  
27 }  
28  
29 }  
30  
31 apply() {  
32     //Implement your logic here  
33     this.errorMessage=null;  
34     this.successMessage=null;  
35     this.service.apply(this.internshipApplicationForm.value).subscribe(  
36         response=>{this.successMessage=response.successMessage},  
37         errorMessage=>{  
38             this.errorMessage=errorMessage.error.message  
39         }  
40     )  
41     }  
42     )  
43     }  
44 }  
45  
46 }
```

## EXPLORER

## OPEN EDITORS

x ts/internship-type.pipe.ts sr\app\internship

## GREYPINK\_FRONTEND

```
1 import { Pipe, PipeTransform } from '@angular/core';
2
3 @Pipe
4 ({ name: 'internshipType' })
5
6
7
8 export class InternshipTypePipe implements PipeTransform
9
10 transform(value: string): string
11 {
12   switch (value)
13   {
14     case "S3":
15       return "Summer Internship - 3 Months";
16     case "S6":
17       return "Summer Internship - 6 Months";
18     case "W3":
19       return "Winter Internship - 3 Months";
20     case "W6":
21       return "Winter Internship - 6 Months";
22   }
23   return value;
24 }
25
26
27 }
28 }
```

- ▶ e2e
- ▶ node\_modules
- ▶ src
  - ▶ app
    - ▶ home
      - # home.component.css
      - ↳ home.component.html
    - ▶ internship
      - ↳ internship-type.pipe.ts
    - # internship.component.css
    - ↳ internship.component.html
  - ▶ internship-services
  - ▶ ts/app-routing.modules.ts
  - # app.component.css
  - ↳ app.component.html
  - ts/app.components.ts
  - ts/app.modules.ts
  - ▶ assets
  - ▶ environments
  - ▶ verification
  - ▶ browserlist
  - ▶ favicon.ico
  - ↳ index.html

▶ OUTLINE

Edit Selection View Go Debug Terminal Help

internshipservice.ts

MYSMAR21SJU-017

☰

✚ ↻ ↻

– ⌂ ✖

OPEN EDITORS  
✖ internship.services.ts src\app\internship  
GREYPINK\_FRONTEND  
▶ e2e  
▶ node\_modules  
▲ src  
    ◀ app  
        ◀ home  
            # home.component.css  
            ↳ home.component.html  
    TS home.components  
        ◀ internship  
            TS internship-type.pipe.ts  
            # internship.components.css  
            ↳ internship.component.html  
    TS internship.components  
TS internship.service.ts

```
internship.service.ts ✘
1 import { Injectable } from '@angular/core';
2 import { Observable } from 'rxjs';
3 import { HttpClient } from '@angular/common/http';
4
5 @Injectable()
6 export class InternshipService {
7
8     constructor(private http : HttpClient) { }
9
10    apply(internData) : Observable<any>
11    {
12        return this.http.post<any>(`"http://localhost:3692/GreyPinkUniverse/Internship/api/apply/"`, internData];
13    }
14 }
```

OUTLINE

Type here to search



In 12, Col 32 Spaces: 2 UTF-8 LF TypeScript 3.4.3

^ ⌂ ⌂ ENG 23:08

24-05-2021



File Edit Selection View Go Debug Terminal Help

app.component.html

GREYPINK\_FRONTEND

e2e

node\_modules

src

app

home

# homecomponentless

homecomponentless

homecomponents

internship

ts internship-type.pipes

# internship-component.css

internship-componenthtml

ts internship-components

ts internship-service.ts

ts app-routing.module.ts

# app-component.css

app-component.html

ts app-components

ts appmodules.ts

assets

environments

verification

browserslist

favicon.ico

index.html

outline

OPEN EDITORS

EXPLORER

GREYPINK\_FRONTEND

e2e

node\_modules

src

app

home

# homecomponentless

homecomponentless

homecomponents

internship

ts internship-type.pipes

# internship-component.css

internship-componenthtml

ts internship-components

ts internship-service.ts

ts app-routing.module.ts

# app-component.css

app-component.html

ts app-components

ts appmodules.ts

assets

environments

verification

browserslist

favicon.ico

index.html

OUTLINE

Ln 16, Col 32 Spaces: 2 UTF-8 LF HTML

MYSMAR21S1J-017

```
<!-- put router outlet tag here -->
<router-outlet></router-outlet>
```

1 <nav class="navbar navbar-expand-md navbar-dark bg-dark">
2 <a class="navbar-brand" href="/">Greypink</a>
3
4 <button type="button" class="navbar-toggler" data-toggle="collapse" data-target="#mainNavBar">
5 <span class="navbar-toggler-icon"></span>
6 </button>
7
8 <div class="collapse navbar-collapse" id="mainNavBar">
9 <ul class="navbar-nav">
10 <li class="nav-item"><a class="nav-link" [routerLink]="'applyNow'">Apply Now</a></li>
11 </ul>
12 </div>
13 </nav>
14
15 <!-- put router outlet tag here -->
16 <router-outlet></router-outlet>