#### Udemy Logins

nadigotinaresh.n@gmail.com

sun@deeAnu0

**Angular Learn code sources**

<https://www.truecodex.com/course/angular-project-training/crud-2-create-edit-and-delete-blog-with-file-upload-angular>

<https://www.youtube.com/watch?v=1NR4ZMG7vYw&list=PLgOUQYMnO_SRKGcSrhavFDZalxO_3f4vq&index=12> in youtub

1. <https://www.youtube.com/watch?v=zTTkfySTWPk&list=PL5gNKLQOAmiH7d5jUr1_lpBL6e3wjPrHL&index=9> ---- Telugu good Tutorial.
2. <https://www.youtube.com/watch?v=HCHvrbAd1QA> --port change json file

{cmd: json-server –p 5555 file.json}

1. <https://www.npmjs.com/package/json-server>---json server instalation
2. <https://www.npmjs.com/package/json-server> -----json server instalation
3. Angular 9 Tutorial For Beginners #35 - Redirecting Routes
4. <https://nodejs.org/en/> node js download
5. {inside project if core module missed} npm i --save -dev @angular-devkit/core
6. <https://cli.angular.io/> Angular Cli CMD
7. <https://stackoverflow.com/questions/60388160/angular-9-ng-new-stuck-at-installing-packages> ---Latest Npm and angularCli
8. <https://www.itsolutionstuff.com/post/install-bootstrap-4-in-angular-9-how-to-add-bootstrap-in-angular-9example.html> ----bootstrap insatall
9. C:\Users\Accounts\myfristapp> npm i --save bootstrap jquery popper (InsatllCMD)
10. [<https://www.c-sharpcorner.com/article/how-to-install-jquery-popper-and-bootstrap-in-angular/>](https://www.c-sharpcorner.com/article/how-to-install-jquery-popper-and-bootstrap-in-angular/)  bootstrap jquery popper (InsatllCMD) update(+ [ngx-bootstrap@5.6.1](mailto:ngx-bootstrap@5.6.1))
11. <https://www.youtube.com/watch?v=f8vw2AAOaSQ&feature=youtu.be> -- bootstrap jquery popper Youtub
12. How to remove Node.js from Windows:  
    <https://stackoverflow.com/questions/20711240/how-to-completely-remove-node-js-from-windows>

<https://angular.io/guide/lazy-loading-ngmodules> --- module Lazy loading basics

ng generate module products --route products --module app.module

<https://www.youtube.com/watch?v=c0jGVNnW734> – template creating

ActivatedRoute

import {ActivatedRoute} from '@angular/router';

export class ViewProductComponent implements OnInit {

productId=0;

constructor(private activatedRoute: ActivatedRoute) { }

ngOnInit(): void {

this.activatedRoute.params.subscribe(data => {

this.productId = data.id;

});

}

}

<https://www.youtube.com/watch?v=n5VzGpFzrEY> -- **new card operations**

**Block Headers whie send data to php(get,post like)**

<https://stackoverflow.com/questions/47345282/how-to-add-cors-request-in-header-in-angular-5>

header('Access-Control-Allow-Origin: \*');

header('Access-Control-Allow-Methods: GET, POST, PATCH, PUT, DELETE, OPTIONS');

header('Access-Control-Allow-Headers: Origin, Content-Type, X-Auth-Token');

<https://stackoverflow.com/questions/5027705/error-content-type-is-not-allowed-by-access-control-allow-headers>

header('Access-Control-Allow-Origin: \*');

header('Access-Control-Allow-Methods: POST,GET,OPTIONS');

header('Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept');

# Register and Login System using Angular 8, PHP and MySQL

# <https://fahmidasclassroom.com/register-and-login-system-using-angular-8-php-and-mysql/>

index increases

<tr *\*ngFor*="let data of userslistdata; let i=index">

<td>{{i + 1}}</td>

Best Alert In Angular

Style.css: **@import '~ngx-toastr/toastr.css';**

<https://www.npmjs.com/package/ngx-toastr>  
inside project : npm install ngx-toastr –save

inside project : npm install @angular/animations –save

angular.json inside:

"styles": [   
"styles.scss","node\_modules/ngxtoastr/toastr.css" *// try adding '../' if you're using angular cli before 6*]  
**AppModule Inside:  
import** { CommonModule } **from** '@angular/common';  
**import** { BrowserAnimationsModule } **from** '@angular/platform-browser/animations';  
**import** { ToastrModule } **from** 'ngx-toastr';

@NgModule({  
imports: [  
CommonModule,  
BrowserAnimationsModule, *// required animations module*  
ToastrModule.forRoot(), *// ToastrModule added*  
]

**Which Component You Need**

**import** { ToastrService } **from** 'ngx-toastr';

**export** class YourComponent {  
constructor(private toastr**:** ToastrService) {}

**Use any method Name**  
 showSuccess() {  
this.toastr.success('Hello world!', 'Toastr fun!');  
}