

Contact person: Raj

Moble/Whatsapp: +91-9347045052 / 09032803895

Dilsukhnagar, Hyderabad

Email: info@ruchiwebsolutions.com

Course name: Angular Training with Live Project.

CAN YOU CALL/WHATSAPP ME AT 91-9347045052 TO MY MOBILE TO PLANNING AND EXECUTION OF THIS TRAINING. Can you attend demo class today or tomorrow, call me once.

Project Covered During Training: Real Time Project Training

Angular Real Time Project: Trainer is going to teach one real time Project using **Angular** which is going to be Real Time Experience. The Trainer will give you one assignment project also and you will do assignment project in your home to make sure that you understand the subject clearly.

Certification: Yes I will provide you Certificate after successfully attending the class this will help you in job assistance. I am also helping you in help placement.

Placement and Job: I will give placement assistance. Because I am giving you real time training with live project so definitely it will help you in job. I have tie up with good company who hire my students.

My address for Class room training: Ruchiwebsolutions,#201,Datta Sai complex ,Beside IKON hospital, Landmark: Near to Vijaya Diagnostic Centre, Dilsukhnagar, Hyderabad, call if any problem to 09347045052.

Trainer Profile

I am **Ranjan Raja** master degree in computer from Utah State University, USA. I am part of **ruchiwebsolutions** in **Dilsukhnagar, Hyderabad**. I have total 20+ years of experience in **Angular** with drupal, joomla and wordpress, codelgnitor,laravel, yii and **angularJs And nodeJS**. I have developed 200 dynamic website till now on php/mysql and **angularJs And nodeJS**. I have 20 years of experience in Online and class room training. I already given the training to some of the corporate company from UK, USA, Malaysia and India in PHP, mysql and **angularJs And nodeJS**. I have worked with

international clients based in USA, UK, Canada, Netherlands, Australia, Italy, Ireland, France etc. I have worked on many different projects - ranging from small software to complex web applications.

I have a training Institute in **Dilsukhnagar, Hyderabad** with the name “**Complete Lamp Institute**” in **Dilsukhnagar, Hyderabad**. I have already given training of 2500 Students till now, and all working in MNC and Software web Development Company.

Our Teaching style: I give real time training with real PROJECT IN **Angular**. Basically i am developer of 20 years of experience so I will try to give my best output in AngularJs And NodeJs training.

Angular Content:

ANGULAR COURSE MODULES

INTRODUCTION

ANGULAR CLI

UNDERSTANDING PROJECT STRUCTURE

NG-INTRODUCTION TO ANGULAR

GETTING STARTED WITH ANGULAR

MIGRATING TO ANGULAR

ANGULAR FUNDAMENTALS

FIRST COMPONENT WITH ARCHITECTURE

DISPLAYING MESSAGE DYNAMICALLY

ASSIGNMENT (DISPLAY SUM OF TWO VALUES)

UNDERSTANDING THE @NGMODULE

NG-BOOTSTRAPPING & UTILIZING STANDALONE

PROPERTY BINDING

ASSIGNMENT (PROPERTY BINDING WITH IMAGE TAG)

EVENT BINDING WITH CLICK EVENT

BINDING OTHER MOUSE RELATED EVENTS

BINDING KEYBOARD EVENTS

\$EVENT OBJECT

ASSIGNMENT (CHECKING SHIFT KEY STATUS)

TWO WAY BINDING

ASSIGNMENT (TWO-WAY BINDING) - GET INPUT FIELD VALUE ON BUTTON CLICK

ASSIGNMENT (CREATING COUNTER EXAMPLE)

QUESTIONS & ASSIGNMENTS

ANGULAR DIRECTIVES

DIRECTIVES INTRODUCTION

STRUCTURAL DIRECTIVES (*NGFOR)

ASSIGNMENT - DISPLAYING LIST ITEMS ON BUTTON CLICK USING *NGIF AND *NGFOR

NG-CONTROL FLOW STATEMENTS @FOR LOOP

STRUCTURAL DIRECTIVES (*NGSWITCH)

ATTRIBUTE DIRECTIVES [NGCLASS]

NG-CONTROL FLOW STATEMENTS (@SWITCH)

STRUCTURAL DIRECTIVES (*NGSWITCH)

ASSIGNMENT - IMPLEMENTING AGE VALIDATION FUNCTIONALITY USING *NGSWITCH

ATTRIBUTE DIRECTIVES [NGCLASS]

NG-CONTROL FLOW STATEMENTS (@SWITCH)

ASSIGNMENT - NGCLASS

ATTRIBUTE DIRECTIVES - [NGSTYLE]

ASSIGNMENT - CHANGING THE COLOR OF INPUT FIELD USING [NGSTYLE]

GROUPING ELEMENTS WITH NG-CONTAINER

HTML TEMPLATES WITH NG-TEMPLATE

NG-TEMPLATE VS. NG-CONTAINER

ASSIGNMENT - DISPLAYING MESSAGE IF THE INPUT FIELD REMAINS EMPTY

RENDERING TEMPLATES WITH NGTEMPLATEOUTLET

ASSIGNMENT - PORTFOLIO BUILDER (PHASE 1) - HTML

ASSIGNMENT - PORTFOLIO BUILDER (PHASE 2) - CSS

ASSIGNMENT - PORTFOLIO BUILDER (PHASE 3) - BINDING

QUESTIONS & ASSIGNMENTS LIST

COMPONENT LIFE CYCLE - LIFECYCLE HOOKS

INTRODUCTION

COMPONENT CREATION HOOK - NGONCHANGES()

UNDERSTANDING SIMPLECHANGES OBJECT

COMPONENT CREATION HOOK - NGONINIT()

DETECTING CUSTOM CHANGES WITH NGDOCHECK() HOOK

UNDERSTANDING THE NGAFTERCONTENTINIT() HOOK

CHECKING THE CONTENT WITH NGAFTERCONTENTCHECKED() HOOK

LOADING CONTENT WITH NGAFTERVIEWINIT() HOOK

CHECKING THE COMPONENT VIEW WITH NGAFTERVIEWCHECKED() HOOK

DESTROYING COMPONENT WITH NGDESTROY() HOOK

QUESTIONS & ASSIGNMENTS

DECORATORS

INTRODUCTION TO DECORATORS

CLASS DECORATORS - @NGMODULE

CLASS DECORATORS - @COMPONENT

PROPERTY DECORATORS - @INPUT

ASSIGNMENT @INPUT DECORATOR

PROPERTY DECORATORS - @OUTPUT

ASSIGNMENT - IMPLEMENTING PARENT-CHILD DATA SHARING USING @INPUT & @OUTPUT

PROPERTY DECORATORS - ACCESSING CHILD COMPONENTS WITH @VIEWCHILD

PROPERTY DECORATORS - ACCESSING THE PROJECTED CONTENT WITH @CONTENTCHILD

PROPERTY DECORATORS - BINDING PROPERTIES WITH @HOSTBINDING

METHOD DECORATORS - BINDING EVENTS WITH @HOSTLISTENER

ASSIGNMENT - IMPLEMENTING COLOR PICKER

PARAMETER DECORATORS

QUESTIONS & ASSIGNMENTS LIST

ANGULAR PIPES

PIPES - INTRODUCTION

ASSIGNMENT - IMPLEMENTING THE BUILT-IN PIPES

UNDERSTANDING SLICE PIPE

ASSIGNMENT - PAGE NAVIGATION USING SLICE PIPE

UNDERSTANDING NUMBER PIPE

ASSIGNMENT - POUND(LBS) TO KG CONVERTER USING NUMBER PIPE

UNDERSTANDING JSON PIPE

ASSIGNMENT - DISPLAYING TABLE DATA TO JSON STRING

QUESTIONS & ASSIGNMENTS LIST

CUSTOM PIPES

CREATING CUSTOM PIPES

ASSIGNMENT - CUSTOM PIPE FOR SORTING NUMBERS

ASSIGNMENT - CREATING CUSTOM PIPE FOR LETTER COUNT

PURE VS. IMPURE PIPE

USING IMPURE PIPES

QUESTIONS & ASSIGNMENTS LIST

ANGULAR ROUTING

ROUTING - INTRODUCTION

UNDERSTANDING ROUTER MODULE STRUCTURE

- CREATING A SIMPLE ROUTE

CREATING A NAVIGATION LINK WITH "ROUTERLINK" DIRECTIVE

ASSIGNMENT - CREATING A NAVBAR USING ROUTES

PASSING ROUTE PARAMETERS (DYNAMIC ROUTING)

WILDCARD ROUTES - DISPLAYING THE 404 PAGE

UNDERSTANDING NESTED ROUTES

ASSIGNMENT - CREATING A MULTI-LEVEL MENU

REDIRECTING ROUTES

UNDERSTANDING FORROOT AND FORCHILD IN ROUTING

UNDERSTANDING ACTIVATEDROUTE

QUERY PARAMETERS IN ROUTING

ASSIGNMENT - DISPLAYING COURSE DETAILS AND FETCHING THE QUERY
PARAMETERS

QUESTIONS & ASSIGNMENTS LIST

ANGULAR SERVICES

INTRODUCTION TO SERVICES

DEPENDENCY INJECTION

PROVIDING SERVICES

QUESTIONS & ASSIGNMENTS LIST

ANGULAR TOKENS

INJECTING TOKENS

INJECTING STRING TOKENS

INJECTION TOKEN OBJECT

PROVIDING VALUE WITH "USEVALUE"

ASSIGNMENT - PROVIDE A CONSTANT VALUE AS DEPENDENCY

ALIAS PROVIDER - USEEXISTING PROPERTY

FACTORY PROVIDER - USEFACTORY PROPERTY

"PROVIDING DEPENDENCIES USING "DEPS" PROPERTY WITH USEFACTORY"

USEFACTORY VS. USEVALUE

QUESTIONS & ASSIGNMENTS LIST

ANGULAR TEMPLATE DRIVEN FORMS

INTRODUCTION TO ANGULAR FORMS

UNDERSTANDING NGFORM DIRECTIVE

ASSIGNMENT - CREATING A SIMPLE SUBMIT AND RESET FORM

TEMPLATE-DRIVEN FORM

ANGULAR REACTIVE FORMS

UNDERSTANDING FORMCONTROL

UNDERSTANDING FORMGROUP

DYNAMIC FORMS WITH FORMARRAY

UNDERSTANDING FORMBUILDER

VALIDATING FORM CONTROLS

CREATING MULTI STEP REACTIVE FORM WITH BOOTSTRAP

TRACKING FORM CONTROL STATES (DIRTY AND PRISTINE PROPERTIES)

MULTIPLE VALIDATIONS ON PASSWORD FIELD

CUSTOM FORM VALIDATORS

CREATING CUSTOM VALIDATORS

CUSTOM URL VALIDATOR

ROUTE GUARDS

SECURING ROUTES WITH ROUTE GUARDS

CANDEACTIVATE ROUTE GUARD

CANACTIVATECHILD ROUTE GUARD

ASSIGNMENT - LOGIN AUTHENTICATION

LOADING MODULES WITH CANLOAD ROUTE GUARD

CANMATCH GUARD

LAZY LOADING

INTRODUCTION TO LAZY LOADING

LAZY LOADING OF MODULES

PRELOADING OF MODULES

RELATIVE QUESTION - PRELOADING VS. LAZY LOADING

NG-DEFERRED LOADING

NG-@DEFER WITH @PLACEHOLDER

NG-@DEFER WITH @LOADING

NG-@DEFER WITH @ERROR

NG-WORKING WITH TRIGGERS (ON IDLE)

NG-WORKING WITH TRIGGERS (ON VIEWPORT)

NG-WORKING WITH TRIGGERS (ON INTERACTION)

NG-WORKING WITH TRIGGERS (ON HOVER)

NG-WORKING WITH TRIGGERS (ON IMMEDIATE)

NG-WORKING WITH TRIGGERS (ON TIMER)

NG-PREFETCHING OF @DEFER BLOCKS

NG-DEFINING CUSTOM TRIGGERS

OBSERVABLES & RXJS

RXJS OPERATORS

HANDLING HTTP CALLS WITH ANGULAR

SIGNALS - ANGULAR

SPECIFICATION: FEE AND TERMS DETAILS	
Technology:	Angular
Operating System:	Windows 2003, XP
Webserver	Apache
Database	Mysql
Time Frame(duration):	30 Days [Daily 60 minutes, Weekly 5 hours]
Online Training Fee	Per student 15000 Rs

Terms and Conditions of Payment.		
1	Advance payment ,after demo class	50% money
2	After 8 Class	Remaining 50%
Extra topics will be chargeable. Payment by Cash		

Required Software for Training: Note: I will provide all the software.

- 1) XAMPP Software,
- 2) Dreamweaver
- 3) I will take class through Gotomeeting for online class. Every session will be created on video for online class. Class room training will be given at my office location.

Payment through paypal : Send payment in my ICICI or HDFC Bank Account or in my paypal id
paypal id: payment.ruchiwebsolutions@gmail.com

Raj,

Director Complete LAMP Institute – Business Development

For any questions you may have you may contact myself at Email info@ruchiwebsolutions.com

For any doubt and clearance, call me/whatsapp in India: 09032803895

Once fee is paid, not return back.

Website: <http://www.ruchiwebsolutions.com/>