

Premier in webdesign and Lamp Freelance Lamp Organization in India

Website: http://www.php2ranjan.com/

Contact person: Ranjan

Mobile/whatsapp: 91-9347045052, 09032803895

Dilsukhnagar, Hyderabad, India **Email:** purusingh2004@gmail.com

Skype: purnendu ranjan

Course name: User Interface 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

- 1) Mini project: One Mini Project in html4 and css2. Trainer is going to teach one Project using HTML4 AND CSS2. 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.
- 2) Real Time Project: Trainer is going to teach one real time Project using HTML5, boostrap AND CSS3 which is going to be RESPONSIVE WEBSITE. 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.

Watch User Interface Demo Video Here: https://youtu.be/VpPYig1vN3E

Why Training with Us?

I am giving User Interface training with 2 projects. One project is Mini project and 2nd project is real time project in Web designing. This project will help definitely in your job.

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 master degree in computer from Utah State University, USA. I am part of PHP2Ranjan in Hyderabad, India. I have total 13+ years of experience in **Web designing** and **user interface designing**. I have developed 400 dynamic website till now on html4, html5, css2,css3,js,jquery and angular js. I have 13years of experience in Online and class room training. I already gave the training to some of the corporate company from UK, USA, Malaysia and India in Web designing and user interface designing. 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 company with name of PHP2Ranjan in Dilsukhnagar Hyderabad. I have 3 Web designer and UI designer working in my company who has 13+ real time experience. That UI developer is going to take your class. He already has given training of 2500 Students till now, and all working in MNC and Software web Development Company. After demo class, once fee paid will not be refundable.

Our Teaching Style: I give real time training with REAL TIME PROJECT IN User Interface. Basically I am developer of 13 yrs of experience so I will try to give my best output in User Interface Training.

Course subjects, time spent and level:

Subject	Total class	Level
HTML4	3 Hours	Depth level
HTML5	4 Hours	Depth level
CSS2	5 Hours	Depth level
CSS3	3 Hours	Depth level
JAVASCRIPT	3 Hours	Depth level
PHOTOSHOP	2 Hours	Basic level

jQUERY	4 Hours	Intermediate Level
BOOTSTRAP	4 Hours	Intermediate Level
Project using html5	3 Hours	Depth level
,css3,bootstrap		
ANGULARJS	3 Hours	Intermediate Level
	Total number: 45 days duration	Daily 60 minute class , Monday
		to Saturday

Soft copy notes will be given to each student. Each session will be provided video after class. I will provide Live project course code with database so that you can implement in your local machine.

Important notes: I will teach you in such a way that you can apply for One year experience job also.

HTML 4

- Overview of Web Development
 - o Client-side Programming
 - o Server-side Programming
- Types of Webpages
 - Static Webpage
 - Dynamic Webpage
 - Server Webpage
- Types Of Languages
 - Programming Languages
 - Scripting Languages
- Introduction To HTML
- Structure Of HTML
- Tag
 - Empty Tag
 - Container Tag
- Basic Tags
- Meta Tags
- Attributes & Parameters
- Comments
- Image tag
- Link Tags
- Image Link
- Text Link
- Email Link
- Marquee Tag
- List
 - Order List

- Unorder List
- Nested List
- Definition List
- Table Tag
- Form tags
- Background Colors & Images
- Introduction To Doctypes

HTML 5

- What is HTML 5
- Overview of HTML 5
 - Browser Support
 - W3C and Web Hypertext Application Technology Working Group (WHATWG).
 Specifications
 - o Power of HTML5 in web & mobile Domains
 - o Overview of updated new features
- HTML5 Syntax
 - The DOCTYPE
 - Character Encoding
 - o The <script> tag
 - o The <link> tag
 - HTML5 Document
- Forms
 - o color
 - o date
 - o datetime
 - datetime-local
 - o email
 - o month
 - o number
 - range
 - search
 - o tel
 - o time
 - o url
 - week
- Form Elements
 - o <datalist>
 - <keygen>
 - o <output>
- New attributes for <form>
 - autocomplete
 - novalidate
- New attributes for <input>
 - o autocomplete
 - autofocus
 - o form
 - o formaction
 - formenctype

- formmethod
- o formnovalidate
- formtarget
- height and width
- list
- o min and max
- o multiple
- pattern (regexp)
- o placeholder
- required
- o step
- Video and Audio
 - o Media
 - o <audio>
 - <video>
 - < source>
 - o <embed>
 - o <track>
 - plugins
 - o youtube
- HTML5 NEW ELEMENTS
 - o <article>
 - o <aside>
 - o <canvas>
 - o <details>
 - < < figcaption >
 - <figure>
 - < <footer>
 - o <header>
 - o <hgroup>
 - o <main>
 - o <mark>
 - o <meter>
 - o <nav>
 - < <section>
 - o <summary>
 - o <time>
- Migration from HTML4 to HTML5
 - HTML5 Browser Support
 - HTML5 Elements as Block Elements
 - Adding New Elements to HTML
 - Problem With Internet Explorer
- HTML5 DEPRECATED TAGS
 - o <acronym>
 - center>
 - o
 - o <frame>
 - o <frameset>
 - o <s>
 - o <u>

- HTML5 DEPRECATED ATTRIBUTES
 - align-caption, iframe, img, input, legend, table, hr, div, h1, h2, h3, h4, h5, h6, p, td, th, and tr.
 - background-body
 - o bgcolor-table, tr, td, th and body.
 - o border table
 - cellpadding-table
 - cellspacing-table
 - hspace-img
 - vspace-imq
 - noshade-hr
 - o rules-table
 - o size-hr
 - o type-li, ol and ul
 - o width-hr, table, td, th, pre.
- App Cache or Offline Applications
 - Browser Support
- Canvas Overview
 - o Lines
 - Curves
 - o font
 - o Image
 - o Paths
 - Shapes
 - o Color, gradients

Cascading Stylesheets(CSS2)

- CSS
 - Introduction
 - o Syntax
 - Advantages
- Types of Stylesheets
 - External style sheet
 - Internal style sheet
 - o Inline style
- Types of Selectors
 - o Global
 - o Class
 - \circ Id
- Div's & Span tags
- Colors
- Background
 - background-color
 - background-image
 - background-repeat
 - o background-attachment
 - background-position
- Font

- font-family
- color
- o font-size
- o font-style
- o font-variant
- o font-weight
- Text
 - Color
 - letter-spacing
 - Word-spacing
 - line-height
 - text-align
 - text-decoration
 - text-indent
 - o text-transform
 - o vertical-align
 - White-space
- Images
 - border
 - width
 - o height
- Links
 - o a:link
 - a:visited
 - o a:hover
 - o a:active

Lists

- list-style-type
- list-style-position
- list-style-image

Tables

Box Model

- Border & Outline
- outline
- margin
- padding

Advanced

- Dimension
 - height
 - o width
 - o line-height
 - o max-height
 - o min-height

- o max-width
- o min-width
- Display
- Positioning
- Layers (Z-index)
- Floating
- Scrollbars
- Navigation Bar
- Image Opacity
- Image Sprites
- Attribute Selectors

Introduction to css3.0

- CSS 2.0 vs CSS 3.0
- Introduction to css3
- whats new in css3.0
- border
 - box-shadow
 - border-image
 - o border-radius
- background
 - background-clip
 - background-origin
 - background-size
 - Multiple Background Images
- Gradients
 - Linear Gradients
 - Top to Bottom
 - Left to Right
 - Diagonal
 - Angles
 - Multiple Color Stops
 - Transparency
 - o repeating-linear-gradient
 - Radial Gradients
 - Evenly Spaced Color Stops
 - Differently Spaced Color Stops
 - Set Shape
 - Use of Different Size Keywords
 - closest-side
 - farthest-side
 - closest-corner
 - farthest-corner
 - o repeating-radial-gradient
- text effects
 - text-shadow
 - word-wrap

- @FONT Face
 - Browser Support
 - Font Formats
 - o Browser Support for Font Formats
 - Using The Font
 - Working with third party plugins
- Google fonts
- Box Resize
- Box Sizing
- Outline
- Transitions
 - transition
 - transition-delay
 - o transition-duration
 - transition-property
- Animations
 - @keyframes
 - animation
 - animation-delay
 - o animation-direction
 - o animation-duration
- Selectors
- Multiple Columns
 - o column-count
 - o column-fill
 - o column-gap
 - o column-rule
 - o column-rule-color
- User Interface
 - box-sizing
 - o resize
 - outline-offset
 - o resize

JAVASCRIPT

- Introduction to javascript
 - Syntax
 - Statements
 - Comments
 - Introduction to Client Side Scripting
 - Introduction to Java Script
 - Javascript Types
 - Variables in JS
 - Datatypes in JS
 - Operators in JS

- Conditional Statements
- Java Script Loops
- JS Popup Boxes
- JS Events
- JS Arrays
- JS Objects
- JS Functions
- Operators
 - Arithmetic
 - Assignment
 - Comparison
 - Logical
 - Conditional

Using Java Script in Realtime

JS Popup Boxes

Validation of Forms

The DOM, Nodes, and Objects

- Understanding the DOM
- Adding nodes to the DOM
- Deleting nodes from the DOM

jQuery - Advance

- String:
- Numbers:
- Boolean:
- Objects:
- Arrays:
- Functions:
- Arguments:
- Scope:
- Built-in Functions:

jQuery - Selectors

How to use Selectors?

- jQuery CSS Element Selector
- jQuery CSS Element ID Selector

- jQuery CSS Element Class Selector
- jQuery Effects
- jQuery Hide/Show
- jQuery Fade
- jQuery Slide
- jQuery Animate
- jQuery stop()
- jQuery Callback
- jQuery Chaining

jQuery - DOM Attributes

- Get Attribute Value:
- Set Attribute Value
- Jquery DOM
- Jquery Events
- Ajax
- UI

Responsive Web Design(Bootstrap and apply media query)

- Twitter Bootstrap Introduction
- Grid Systems in Bootstrap
- Components and form elements
- Slider animations in Bootstrap
- Bootstrap Plugins and its uses
- Media Attribute and Media Type Concepts
- Introduction to Media Queries
- Understanding CSS Box Model & CSS Resets
- Techniques to make Responsive Images
- Creating Responsive menu
- Creating Responsive Banner slider
- Creating Responsive Content area
- Creating Responsive Footer

Adobe Photoshop:

- Introduction of Stock Photography
- Types of Images and Image Editing Tools
- Introduction to Adobe Photoshop
- Using Photoshop Tools
- Layers, Actions and Filters

Creating Custom Effects

Angular Introduction

- One page application
- What is AngularJs Expressions
- What is Angular Directives
- Angular Controllers
- Angular Filters use
- Angular Http works
- Angular Tables
- Angular Modules
- Angular Forms
- Angular Validation(javascript)
- Angular Includes
- Angular Application.

After end of course one project:

Create real time responsive website using html5 and css3, Javascript, jquery and bootstrap.

Features of Training:

- 1. Training by Working Professional from MNC companies
- 2. Project guidance taken care by IT Experts
- 3. One can easily get placed with tied up companies
- 4. Classes on sample projects & assigned to work with live project
- 5. Proper UI training for your bright future

SPECIFICATION: FEE AND TERMS DETAILS			
Technology:	UI,jquery,bootstrap,css javascript.		
Operating System:	Windows 2003, XP		
Webserver	Apache		
Database	Mysql		
Time Frame(duration):	45 Days(Monday to Saturday)		

Class room Training Fee	8000 Rs INR
Online Training fee	12000 Rs INR OR \$200 USD

	Terms and Conditions of Payment.			
1	Advance payment ,after demo class	50% of total money		
2	2 nd Installment, after attending 7 th hours classes.	Remaining 50% percent		
Ext	Extra topics will be chargeable. Payment by Cash or bank, paypal			

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

- 1) XAMPP Software
- 2) Dreamweaver, skype
- 3) I will take class though 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 though paypal: Send payment in my ICICI or HDFC Bank Account on my paypal id paypal id: payment.ruchiwebsolutions@gmail.com

P. Ranjan Raja

Director Complete LAMP Institute – Business Development

For any questions you may have you may contact myself at purusingh2004@gmail.com

For any doubt and clearance, call me/whatsapp in India: 91-9347045052

Website: http://www.php2ranjan.com

Payment terms: No refund policy after attending two class.