



Angular JS 60 Hours

(Basic + Intermediate+Advanced)

Programming & Development

Introduction:

- HTML Basics
- > HTML Elements
- HTML Attributes
- > HTML Styles
- > HTML Forms
- > HTML Form Elements
- HTML Input Element Types
- > HTML Input Attributes
- HTML File Paths Script tag and its uses
- HTML & XHTML CSS
- Introduction CSS Syntax CSS Selectors CSS Styling

Java Script:

- Introduction to JavaScript
- JavaScript Statements
- JavaScript Keywords



web: positivequadrant.in Email: positivequadrants@gmail.com

Contact: +91 7021083194 / 8169150592 / 9326774055

- JavaScript Functions
- JavaScript Programs
- JavaScript Operators
- Function Parameters
- Function Return Values
- JavaScript Data Types
- Primitive Types

Java Script & Objects:

- Object Overview
- Object Oriented Programming
- Object creation
- Adding Properties to Objects
- Adding Methods to Objects
- JavaScript Conditional Statements
- JavaScript Loops & Iteration
- Enumerating properties
- Call-backs
- > JSON

Angular JS Basics:

- Introduction to AngularJS
- MVC Architecture
- Conceptual Overview
- > Setting up the Environment
- > First Application
- Understanding ng attributes

POSITIVE QUADRANT TECHNOLOGIES

Angular Expressions:

- All about Angular expressions
- > How to use expressions
- Angular expressions v/s JavaScript expressions
- Number and String Expressions
- Object Binding and Expressions
- Working with Arrays
- > Forgiving Behaviour
- Understanding Data binding

web: positivequadrant.in Email: positivequadrants@gmail.com

Contact: +91 7021083194 / 8169150592 / 9326774055

Filters:

- > Built-In Filters
- Uppercase and Lowercase Filters
- Currency and Number Formatting Filters
- Order By Filter
- > Filter Filter
- Creating Custom Filter

Directives:

- Introduction to Directives
- > Directive lifecycle
- Using AngularJS built-in directives
- > Binding controls to data
- Matching directives
- Creating a custom directive
- Conditional Directives
- > Styles Directives
- ➤ Mouse and Keyboard Events Directives INFORMATION WORLDWIDE

Controllers:

- Understanding Controllers
- Programming Controllers & \$scope object
- Adding Behaviour to a Scope Object
- Passing Parameters to the Methods
- Having Array as members in Controller Scope.
- Nested Controllers and Scope Inheritance.
- Multiple Controllers and their scopes

web: positivequadrant.in Email: positivequadrants@gmail.com

Contact: +91 7021083194 / 8169150592 / 9326774055

Angular JS Forms:

- Using Simple Form
- Working with Select and Options
- Input Validations
- Using CSS classes
- > Form Events
- Custom Model update triggers
- Custom Validations

Angular JS Modules:

- > Why Module?
- Module Loading and Dependencies
- Recommended Setup of Application
- Creation vs Retrieval.

POSITIVE QUADRANT TECHNOLOGIES SERVING INFORMATION WORLDWIDE

Angular JS Scope:

- What is scope
- Scope lifecycle
- > Two way data binding
- Scope inheritance
- Scope & controllers
- Scope & directives
- \$apply and \$watch
- Rootscope
- Scope broadcasting
- Scope events

Angular JS Dependency Injection & Services:

- What is Dependency Injection
- Using Dependency Injection
- What are services
- Creating services Factory, Service & Provider

web: positivequadrant.in

Email: positivequadrants@gmail.com Contact: +91 7021083194 / 8169150592 / 9326774055



Using AngularJS built in services

Angular JS & Ajax:

- > \$http Service
- > \$q Service
- > Ajax Impl using \$http and \$q Service

Angular JS Routing & Single Page Application(SPA):

- ➤ What is SPA
- Pros & Cons of SPA
- Installing the ngRoute module
- Configure routes
- Passing parameters
- Changing location
- Resolving promises
- Create a Single Page Application

Angular JS Animations:

- ngAnimate Module
- CSS transforms
- > CSS transitions
- Applying animations
- Directives supporting animation

Project:

Using AngularJS and ASP.NET MVC Web API performing CRUD Operations.