



Angular 4—Super Heroic JavaScript Framework

16 Hours Instructor Led Live Classroom Training

Fees : INR 10,500/- per person (Plus taxes as applicable)

Focus of the Course and Target Audience

Angular 4 is the next big deal. Being the successor of the overwhelmingly successful Angular.js framework it's bound to shape the future of front-end development in a similar way. The powerful features and capabilities of Angular 2 allow you to create complex, customizable, modern, and responsive and user friendly web applications. Participant will learn Components, Bindings, Dependency Injections using Services, Pipes and Custom Pipes, Ajax calls using Reactive Extensions, Routing along with a mini project.

About the trainer



- Krupal has extensive consulting and training experience on various Microsoft technologies like .NET Framework , ASP.NET MVC Framework , SharePoint Server , Windows Azure – PaaS and IaaS, Office 365
- He has successfully trained more than 10000 professionals over the past 10 years at various software MNCs such as Accenture, JPMC, DataMatics, SONATA Software, Fidelity Information Services, HCL , ISM , Excellence Info-com, PrimeFocus Technology etc.
- He is also actively involved for Microsoft community development activities and frequently speaks for various user groups and community events such as Microsoft Ignite, NA MCT Summit Mumbai Tech Group, Bangalore User Group
- He writes articles on his website www.techtrainingpoint.com on various Microsoft as well as JavaScript technologies including Angular JS , KnockoutJS and Angular2 .

Course Content

- I. TypeScript
- II. Getting started with Angular 4
- III. Creating Development environment and understanding of Dynamic Loading
- IV. Ahead-of-Time Compilation in Angular 4
- V. WebPack and Multilevel WebPack
- VI. Components and bootstrapping your components using NgModule
- VII. Bindings— One-Way, TwoWay and One-Time
- VIII. Filters and Pipes
- IX. Services
- X. Dependency Injection
- XI. Making REST Calls using Reactive Extensions
- XII. Routing
- XIII. Creating Single Page Application
- XIV. Unit Testing