

## Contents

Angular Course Content.....	2
Getting Started .....	2
TypeScript Fundamentals .....	2
Angular Fundamentals.....	2
Displaying Data and Handling Events.....	3
Building Reusable Components .....	3
Directives .....	4
Template-driven Forms.....	4
Reactive Forms.....	4
Consuming HTTP Services.....	5
Routing and Navigation .....	5

# Angular Course Content

## Getting Started

---

Angular Version History

What is Angular

Setting Up the Development Environment

Architecture of Angular Apps

Your First Angular App

Structure of Angular Projects

## TypeScript Fundamentals

---

Introduction

What is TypeScript

Your First TypeScript Program

Declaring Variables

Types

Type Assertions

Arrow Functions

Interfaces

Classes

Objects

Constructors

Access Modifiers

Access Modifiers in Constructor Parameters

Properties

Modules

## Angular Fundamental

---

Introduction

Building Blocks of Angular Apps

Components

Generating Components  
Using Angular CLI

Templates

Directives

Services

Dependency Injection

Generating Services Using  
Angular CLI

## Displaying Data and Handling Events

Introduction

Property Binding

Attribute Binding

Adding Bootstrap

Class Binding

Style Binding

Event Binding

Event Filtering

Template Variables

Two-way Binding

Pipes

Custom Pipes

## Building Reusable Components

Introduction

Component API

Input Properties

Aliasing Input Properties

Output Properties

Passing Event Data

Aliasing Output Properties

Templates

Styles

View Encapsulation

ngContent

ngContainer

## Directives

Introduction

ngIf

Hidden Property

ngSwitchCase

ngFor

ngFor and Change  
Detection

ngFor and trackBy

The Leading Asterisk

ngClass

ngStyle

Safe Traversal Operator

Creating Custom Directives

## Template-driven Forms

Introduction

Building a Bootstrap Form

Types of Forms

ngModel

Adding Validation

Specific Validation Errors

Styling Invalid Input Fields

Cleaner Templates

ngForm

ngModelGroup

Control Classes and  
Directives

Disabling the Submit Button

Working with Check Boxes

Working with Drop-down  
Lists

Working with Radio Buttons

## Reactive Forms

Introduction

Building a Bootstrap Form

Creating Controls  
Programmatically

Adding Validation

Specific Validation Errors

Implementing Custom  
Validation

Asynchronous Operations

Asynchronous Validation  
Showing a Loader Image  
Validating the Form Upon Submit

Nested FormGroup  
FormArray  
FormBuilder

## Consuming HTTP Services

---

Introduction  
JSONPlaceholder  
Getting Data  
Creating Data  
Updating Data  
Deleting Data  
OnInit Interface  
Separation of Concerns  
Extracting a Service  
Handling Errors  
Handling Unexpected Errors  
Handling Expected Errors

Throwing Application-specific Errors  
Handling Bad Request Errors  
Importing Observable Operators and Factory Methods  
Global Error Handling  
Extracting a Reusable Error Handling Method  
Extracting a Reusable Data Service  
The Map Operator  
Optimistic vs Pessimistic Updates  
Observables vs Promises

## Routing and Navigation

---

Introduction  
Routing in a Nutshell  
Configuring Routes

RouterOutlet  
RouterLink  
RouterLinkActive

Getting the Route  
Parameters

Why Route Parameters Are  
Observable

Routes with Multiple  
Parameters

Query Parameters

Subscribing to Multiple  
Observables

SwitchMap Operator

Programmatic Navigation

