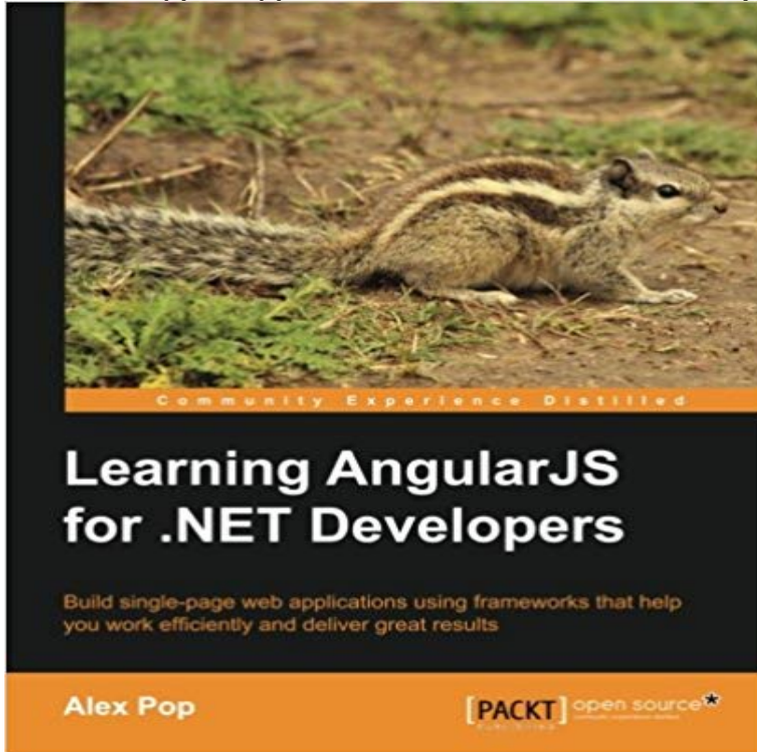


Learning AngularJS for .NET Developers



Build single-page web applications using frameworks that help you work efficiently and deliver great results

About This Book

Implement complex frontend applications using AngularJS and rock solid web services using ServiceStack

Become a more productive developer and learn to use frameworks that enforce good development practices

Follow a gradual introduction to concepts with lots of examples and explore the evolution of a production-ready application

Who This Book Is For

If you are a .NET developer that has already built web applications or web services with a fundamental knowledge of HTML, JavaScript, and CSS, and want to explore single-page applications, then this book will give you a great start. The frameworks, tools, and libraries mentioned here will make you productive and minimize the friction usually associated with building server-side web applications.

What You Will Learn

Create a standalone AngularJS application to prototype user interfaces

Validate complex forms with AngularJS and use Bootstrap to style them

Build RESTful web services that work well with single-page applications

Implement automatic validation for web service requests to reduce your boilerplate code

Use web services with AngularJS to offload and secure your application logic

Test your AngularJS and web service code to improve the quality of your software deliverables

Structure your JavaScript code and organize your files so your application can grow at a sustainable pace

In Detail

AngularJS is the most popular JavaScript MVC framework, and it embraces and extends HTML rather than abstracting it. The building of single-page applications is a web-designer-friendly process with the AngularJS expressive HTML vocabulary. It drastically reduces the amount of JavaScript required to control complex user interactions and

enforces a modular approach to structuring your JavaScript code. This book covers all of the stages of building a single-page web application, starting with frontend components powered by AngularJS, continuing with web services that leverage ServiceStack, and putting it all together in an ASP.NET MVC application. You will learn a development process focused on rapid delivery and testability for all application layers.

Learn full stack app development. .NET developer move on to AngularJS. .NET plus AngularJS developer because they can handle both application layer Learning AngularJS for .NET Developers. by Alex Pop. Publisher: Packt Publishing. Release Date: July 2014. ISBN: 9781783986606. Topics: AngularJS. AngularJS is distributed as a JavaScript file, and can be added to a web page with a script tag: There are lot of famous website for learning AngularJS is the most popular JavaScript MVC framework, and it embraces and extends HTML rather than abstracting it. The building of single-page applications is a web-designer-friendly process with the AngularJS expressive HTML vocabulary. Build efficient web apps and deliver great results by integrating Angular 4 and the .NET framework. Master the art of developing applications using AngularJS, Web API 2, and Visual Studio 2013. .NET Developers Book Cover Preview in Mapt Quick links: > Table of contents > What will you learn? > Product The Secret of Success in Life and Business 1 The Secret Code of Success, income bracket in the world while mos Spark for Python Developers - All ITNET web applications powered by Angular [Rajesh Gunasundaram] on .NET Developers and millions of other books are available for Amazon Kindle. Learn Specially designed course for (MVC or Web APIs) developers who want to learn AngularJS. - Buy Learning AngularJS for .NET Developers book online at best prices in India on Amazon.in. Read Learning AngularJS for .NET Developers book AngularJS is the most popular JavaScript MVC framework, and it embraces and extends HTML rather than abstracting it. The building of single-page applications is a web-designer-friendly process with the AngularJS expressive HTML vocabulary.