

1. Record Nr.	UNINA9910149390403321
Autore	Haviv Amos Q.
Titolo	Web application development with MEAN : unlock the power of the MEAN stack by creating attractive and real-world projects : a course in three modules // Amos Q. Haviv, Adrian Mejia, Robert Onodi
Pubbl/distr/stampa	Birmingham, England ; ; Mumbai, [India] : , : Packt Publishing, , 2016 ©2016
ISBN	1-78712-662-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (845 pages) : illustrations
Collana	Learning path
Disciplina	005.1
Soggetti	Application software - Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Authors: Amos Q. Haviv, Adrian Mejia, Robert Onodi. Cf. Credits page.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Unlock the power of the MEAN stack by creating attractive and real-world projects About This Book Learn about the different components that comprise a MEAN application to construct a fully functional MEAN application using the best third-party modules A step-by-step guide to developing the MEAN stack components from scratch to achieve maximum flexibility when building an e-commerce application Build optimum end-to-end web applications using the MEAN stack Who This Book Is For This learning path is for web developers who are experienced in developing applications using JavaScript. This course is for developers who are interested in learning how to build modern and multiple web applications using MongoDB, Express, AngularJS, and Node.js. What You Will Learn Build modern, end-to-end web applications by employing the full-stack web development solution of MEAN Connect your Express application to MongoDB and use a Mongoose model and build a complex application from start to finish in MongoDB Employ AngularJS to build responsive UI components Implement multiple authentication strategies such as OAuth, JsonWebToken, and Sessions Enhance your website's usability with social logins such as Facebook, Twitter, and Google Secure your app by creating SSL certificates and run payment platforms in a live

environment Implement a chat application from scratch using Socket.IO
Create distributed applications and use the power of server-side
rendering in your applications Extend a project with a real-time bidding
system using WebSockets In Detail The MEAN stack is a collection of
the most popular modern tools for web development. This course will
help you to build a custom e-commerce app along with several other
applications. You will progress to creating several applications with
MEAN. The first module in this course will provide you with the skills
you need to successfully create, maintain, and test a MEAN application.
Starting with MEAN core frameworks, this course will explain each
framework key concepts of MongoDB, Express, AngularJS, and Node.js.
We will walk through the different tools and frameworks that will help
expedite your daily development cycles. After this, the next module will
show you how to create your own e-commerce application using the
MEAN stack. It takes you step by step through the parallel process of
learning and building to develop a production-ready, high-quality e-
commerce site from scratch. It also shows you how to manage user
authen...

2. Record Nr.	UNISANNIOL010535333
Autore	Zoppi, Sergio <1935- >
Titolo	Il mezzogiorno delle buone regole / Sergio Zoppi
Pubbl/distr/stampa	[Bologna] : Il mulino, [2000]
ISBN	8815078320
Descrizione fisica	X, 163 p. ; 22 cm
Collana	Collana della Svimez
Classificazione	Se.i.15.3
Disciplina	330.9457 338.9457 945.7092
Soggetti	Italia meridionale - Sviluppo economico
Collocazione	POZZO LIB.ECON MON 6188
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Scritti già pubbl In cop.: SVIMEZ, Associazione per lo sviluppo dell'industria nel Mezzogiorno.

