

# BUILDING AN E-COMMERCE APPLICATION WITH MEAN BY ADRIAN MEJIA



**DOWNLOAD EBOOK : BUILDING AN E-COMMERCE APPLICATION WITH  
MEAN BY ADRIAN MEJIA PDF**





Click link bellow and free register to download ebook:

**BUILDING AN E-COMMERCE APPLICATION WITH MEAN BY ADRIAN MEJIA**

[DOWNLOAD FROM OUR ONLINE LIBRARY](#)

# **BUILDING AN E-COMMERCE APPLICATION WITH MEAN BY ADRIAN MEJIA PDF**

**Building An E-Commerce Application With MEAN By Adrian Mejia.** A job might obligate you to constantly enhance the understanding and encounter. When you have no sufficient time to improve it straight, you could obtain the experience as well as knowledge from reading guide. As everyone knows, publication Building An E-Commerce Application With MEAN By Adrian Mejia is very popular as the home window to open up the globe. It suggests that reviewing book Building An E-Commerce Application With MEAN By Adrian Mejia will provide you a brand-new means to locate everything that you require. As the book that we will supply below, Building An E-Commerce Application With MEAN By Adrian Mejia

About the Author

Adrian Mejia

Adrian Mejia is a software engineer, full stack web developer, writer, and blogger. He has worked for more than 6 years in the fields of web development and software engineering. He has worked on a variety of projects and platforms, ranging from start-ups to enterprises and from embedded systems to web and e-commerce applications. Adrian loves contributing to open source web-related projects and blogging at <http://adrianmejia.com/>. He started his blog as a reminder to himself of how to solve certain software- and programming-related problems. Later, Adrian noticed that many people found it useful as well, and his blog now gets around 75,000 pageviews every month. He holds a master's degree in software engineering from Rochester Institute of Technology (RIT) in Rochester, New York. Adrian has worked at ADTRAN, Inc. as a software engineer since 2012.

# **BUILDING AN E-COMMERCE APPLICATION WITH MEAN BY ADRIAN MEJIA PDF**

[Download: BUILDING AN E-COMMERCE APPLICATION WITH MEAN BY ADRIAN MEJIA PDF](#)

**Building An E-Commerce Application With MEAN By Adrian Mejia.** Reading makes you much better. Who states? Several sensible words state that by reading, your life will certainly be better. Do you believe it? Yeah, verify it. If you require the book *Building An E-Commerce Application With MEAN By Adrian Mejia* to review to confirm the sensible words, you can visit this page flawlessly. This is the website that will provide all the books that probably you need. Are the book's collections that will make you feel interested to review? Among them here is the *Building An E-Commerce Application With MEAN By Adrian Mejia* that we will certainly propose.

Below, we have countless book *Building An E-Commerce Application With MEAN By Adrian Mejia* and also collections to check out. We additionally serve alternative kinds and sort of the books to look. The enjoyable publication, fiction, history, novel, science, as well as other sorts of e-books are available below. As this *Building An E-Commerce Application With MEAN By Adrian Mejia*, it turns into one of the favored e-book *Building An E-Commerce Application With MEAN By Adrian Mejia* collections that we have. This is why you are in the best site to see the outstanding e-books to own.

It will not take more time to get this *Building An E-Commerce Application With MEAN By Adrian Mejia* It won't take more cash to print this e-book *Building An E-Commerce Application With MEAN By Adrian Mejia* Nowadays, people have been so wise to use the technology. Why don't you utilize your device or various other device to save this downloaded and install soft data e-book *Building An E-Commerce Application With MEAN By Adrian Mejia* Through this will allow you to constantly be gone along with by this publication *Building An E-Commerce Application With MEAN By Adrian Mejia* Certainly, it will certainly be the most effective good friend if you read this publication [Building An E-Commerce Application With MEAN By Adrian Mejia](#) till finished.

# **BUILDING AN E-COMMERCE APPLICATION WITH MEAN BY ADRIAN MEJIA PDF**

Develop an end-to-end, real-time e-commerce application using the MEAN stack

## About This Book

- Build all the main components of an e-commerce website and extend its high-quality features as per your needs
- Get to grips with the full-stack JavaScript to build attractive e-commerce sites and start making money
- A step-by-step guide to developing the MEAN stack components from scratch to achieve maximum flexibility when building an e-commerce application

## Who This Book Is For

This book is for a web or full stack JavaScript developer who wants to get a head start on developing an e-commerce application with MEAN. A basic knowledge of the MEAN stack is highly recommended.

## What You Will Learn

- Employ AngularJS to build responsive UI components
- Implement multiple authentication strategies such as OAuth, JsonWebToken, and Sessions
- Enhance website usability with social logins such as Facebook, Twitter, and Google
- Create integrations with payment platforms such as PayPal
- Apply full-text search functionality in MongoDB
- Build a flexible categorization system to organize your products
- Secure your app by creating SSL certificates and run payment platforms in a live environment

## In Detail

MEAN stands for MongoDB, Express, AngularJS, and Node.js. It is a combination of a NoSQL database, MongoDB, with a couple of JavaScript web application frameworks, namely Express.js and Angular.js. These run on Node.js.

There is always an ever-growing list of requirements while designing an e-commerce application, which needs to be flexible enough for easy adaptation. The MEAN stack allows you to meet those requirements on time and build responsive applications using JavaScript.

This book will show you how to create your own e-commerce application using the MEAN stack. It will take you step by step through the parallel process of learning and building. It will also teach you to develop a production-ready, high-quality e-commerce site from scratch and will provide the knowledge you need to extend your own features to the e-commerce site.

This book starts with a short introduction to the MEAN stack, followed by a step-by-step guide on how to build a store with AngularJS, set up a database with MongoDB, create a REST API, and wire AngularJS. It

also shows you how to manage user authentication and authorization, check multiple payment platforms, add products' search and navigation, deploy a production-ready e-commerce site, and finally add your own high-quality feature to the site.

By the end of the book, you will be able to build and use your own e-commerce app in the real world and will also be able to add your own new features to it.

### Style and approach

This book is a step-by-step guide on how to build a real-time e-commerce app with MEAN. Each transition is well explained, and each chapter begins with the required background knowledge.

- Sales Rank: #636796 in Books
- Published on: 2015-12-01
- Released on: 2015-11-23
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .51" w x 7.50" l, .86 pounds
- Binding: Paperback
- 176 pages

### About the Author

#### Adrian Mejia

Adrian Mejia is a software engineer, full stack web developer, writer, and blogger. He has worked for more than 6 years in the fields of web development and software engineering. He has worked on a variety of projects and platforms, ranging from start-ups to enterprises and from embedded systems to web and e-commerce applications. Adrian loves contributing to open source web-related projects and blogging at <http://adrianmejia.com/>. He started his blog as a reminder to himself of how to solve certain software- and programming-related problems. Later, Adrian noticed that many people found it useful as well, and his blog now gets around 75,000 pageviews every month. He holds a master's degree in software engineering from Rochester Institute of Technology (RIT) in Rochester, New York. Adrian has worked at ADTRAN, Inc. as a software engineer since 2012.

### Most helpful customer reviews

5 of 7 people found the following review helpful.

I was expecting something better...

By Powolny

I bought this book hoping to build an e-commerce app with the MEAN stack but after reading the book and building the website I can say that this is not an e-commerce app... The biggest error is that when creating a product it's not possible to attach an image to it, even the code provided by the author is not working...

It's not a beginner book! You have to have a minimum knowledge of the M.E.A.N. stack before reading this book, there are errors in the book and if you don't know the MEAN stack or if you don't have a good IDE you will be lost and frustrated.

Two positive points that I found in this book is to learn how to use ng-cart and login with social accounts.

PS:After more than one month I was able to contact the author about errors and about the image upload problem and he just created an issue on github and told me he will fix it, I'm still waiting....

1 of 1 people found the following review helpful.

Two Stars

By Amazon Customer

Easy to read in the beginning but not easy to follow. And application is not finished.

2 of 3 people found the following review helpful.

You will not fall short on your expectations for this

By Francina Herasme

This book is full of amazing tools and strategies to make the best for someone who is starting their own business.

Im familiar with the author's previous work and background, and everything done here, its proofed and analyzed in the most professional way.

I believe you will not fall short on your expectations for this.

See all 7 customer reviews...

# **BUILDING AN E-COMMERCE APPLICATION WITH MEAN BY ADRIAN MEJIA PDF**

Be the very first to obtain this book now and also obtain all factors why you need to review this Building An E-Commerce Application With MEAN By Adrian Mejia Guide Building An E-Commerce Application With MEAN By Adrian Mejia is not only for your duties or necessity in your life. Publications will consistently be a good friend in each time you review. Now, let the others find out about this page. You can take the advantages and discuss it also for your friends as well as individuals around you. By by doing this, you could really obtain the definition of this publication **Building An E-Commerce Application With MEAN By Adrian Mejia** beneficially. Exactly what do you think concerning our concept here?

About the Author

Adrian Mejia

Adrian Mejia is a software engineer, full stack web developer, writer, and blogger. He has worked for more than 6 years in the fields of web development and software engineering. He has worked on a variety of projects and platforms, ranging from start-ups to enterprises and from embedded systems to web and e-commerce applications. Adrian loves contributing to open source web-related projects and blogging at <http://adrianmejia.com/>. He started his blog as a reminder to himself of how to solve certain software- and programming-related problems. Later, Adrian noticed that many people found it useful as well, and his blog now gets around 75,000 pageviews every month. He holds a master's degree in software engineering from Rochester Institute of Technology (RIT) in Rochester, New York. Adrian has worked at ADTRAN, Inc. as a software engineer since 2012.

**Building An E-Commerce Application With MEAN By Adrian Mejia.** A job might obligate you to constantly enhance the understanding and encounter. When you have no sufficient time to improve it straight, you could obtain the experience as well as knowledge from reading guide. As everyone knows, publication Building An E-Commerce Application With MEAN By Adrian Mejia is very popular as the home window to open up the globe. It suggests that reviewing book Building An E-Commerce Application With MEAN By Adrian Mejia will provide you a brand-new means to locate everything that you require. As the book that we will supply below, Building An E-Commerce Application With MEAN By Adrian Mejia