
By Azat Mardan Pro Expressjs Master Expressjs The Nodejs Framework For Your Web Development 1st First Edition Paperback

Electron in Action
Practical Node.js
React Quickly, Second Edition
Beginning Node.js
Node.js Web Development
Rapid Prototyping with JS
Get Programming with JavaScript
The Node Craftsman Book

Mastering Node.js
Building Telegram Bots
Node.js Web Development
Express. Js
JavaScript and Node FUNDamentals
Express.js Guide
Learn Ruby the Hard Way
Understanding ECMAScript 6
JavaScript Patterns
Express.js Deep API Reference
React Quickly, Second Edition
Learning Node.js
React Hooks in Action
Node.js Design Patterns
Practical Node.js
React Native in Action
Node.js Web Development
Pro Single Page Application Development
RxJS in Action
Pro Node.js Internals

Pro MERN Stack
Express in Action
Getting MEAN with Mongo, Express, Angular, and Node
Modern JavaScript
Using Your Web Skills To Make Money
Pro Express.js
Full Stack JavaScript
Pro AngularJS
Full Stack JavaScript
Write Your Way To Success
Learning React
React Quickly

*By Azat
Mardan Pro
Expressjs
Master
Expressjs The
Nodejs
Framework For
Your Web
Development
1st First
Edition
Paperback*

*Downloaded
from
archive.imba.com
by guest*

CARR DESTINEY

Electron in Action

"O'Reilly Media, Inc."

Pro Node.js Internals is
your deep dive into the
internals of Node.js and

V8 that together let you
write server-side
applications in plain old
JavaScript. Node.js is fast
becoming the lowest
common denominator of
web development tools

and practices. This book enables you to understand every nook and cranny inside this evented, non-blocking, magical runtime. Using this book, you will understand how to think in terms of events and streams as programming tools. You will learn to create fast and scalable web servers, implement real-time features easily, and use the awesome Node.js module system to your advantage. You will be able to interact with the file system asynchronously, use

typed arrays and buffers, create distributed multi-core network applications, and integrate native C/C++ code in your JavaScript modules. You will learn best practices for dealing with asynchronous code and avoid common pitfalls. Powerful server-side I/O has never been in the reach of the average JavaScript developer. With this book in hand, you will be able to leverage Node.js to create robust and secure applications end-to-end with JavaScript. Node.js lets

you cook up cross-platform command-line tools, and use the event loop to make your applications truly real-time. You will see how magical, yet accessible this platform is for all kinds of applications. *Practical Node.js* Apress Offers a Ruby tutorial featuring fifty-two exercises that cover such topics as installing the Ruby environment, organizing and writing code, strings and text, object-oriented programming, debugging and automated testing,

and basic game development.

React Quickly, Second Edition

Simon and Schuster

Express.js Deep API Reference is your short, concise guide to Express.js APIs. This flexible Node.js web application framework provides a robust set of features for building single, multi-page, and hybrid web applications. Through six to-the-point chapters, you will find references for configurations, settings, environments,

middleware, templating engines (including Consolidate.js), extract parameters, routing, request handlers, response, and streams. Written by Azat Mardan, the author of Pro Express.js and Practical Node.js, you will find this short, concise guide indispensable for your Express.js work.

Beginning Node.js

Apress

Express.js Guide Book on Web framework for Node.js This book is an in-depth exploration of ExpressJS, which is a

Node framework. Its discussion is based on the various modules which the framework provides to its users for the purpose of development. The first part of this book is an overview of the framework so as to help the user gain some knowledge of what the framework is. The "session" property in Express is explored in this book, so you will know how to use it. The "serve-index" module for Express is also examined in the book. Cookie-sessions which are very important

in web applications are discussed with no detail left out. Examples have been provided for each of the modules discussed in this book, thus, you will be able to create complex and amazing programs on your own. The module "response-time" is covered in detail, and you will learn to make use of it. The "connect-render" module and Body-parser are also discussed. The following topics are examined in this book: Overview connect-render Session serve-index cookie- Sessions Morgan

in ExpressJS Cors Express-Paginate Multer Compression csrf Body-parser Flash serve-favicon response-time express-namespace express-expose connect-render Download your copy of "Express.js" by scrolling up and clicking "Buy Now With 1-Click" button. *Node.js Web Development* Simon and Schuster This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Learning

Node.js brings together the knowledge and JavaScript code needed to build master the Node.js platform and build server-side applications with extraordinary speed and scalability. You'll start by installing and running Node.js, understanding the extensions it uses, and quickly writing your first app. Next, building on the basics, you'll write more capable application servers and extend them with today's most powerful Node.js tools and modules. Finally, you'll discover today's best

practices for testing, running Node.js code on production servers, and writing command-line utilities. Throughout the book, author Marc Wandschneider teaches by walking the reader line-by-line through carefully crafted examples, demonstrating proven techniques for creating highly efficient applications and servers. The second edition updates coverage of Node.js to reflect changes in the technology and how it is used in the three years since the first

edition was published: Explanation of Node's new versioning scheme Updated coverage of Streams New coverage of installation using pre-build installers rather than from source code New coverage of Mongoose in the section on MongoDB New information about deploying Node on Heroku and Azure Expansion of coverage on testing If you're a developer who wants to build server-side web applications with Node.js, Learning Node.js is your fastest route to success. Build Node.js

solutions that leverage current JavaScript skills Master Node.js nonblocking IO and async programming Handle more requests and increase an application's flexibility Use and write modules Perform common JSON/web server tasks Use browsers to generate pages on the fly via Ajax calls and template libraries Simplify development with the Express framework Create database back-ends using popular NoSQL and relational databases Deploy and run Node.js

apps on Unix/macOS or Windows servers Deploy apps to Heroku and Microsoft Azure Support virtual hosts and SSL/HTTPS security Test Node.js programs that mix synchronous, async, and RESTful server API functionality

Rapid Prototyping with JS
Azat Mardan

Learn the skills you need to build React applications quickly! This fully revised second edition introduces JSX, functional components, React hooks, event and form handling, and more. In React

Quickly, Second Edition you will learn how to: Master React fundamentals Implement best practices and the components of good architecture Build intuitive user interfaces Create dynamic components with JSX Use lightweight functional components in React Make your app interactive with stateful components Utilize React hooks Handle events like button clicks and pass data between components Build your skills with React fast! There's no slow theory

and tedious history in React Quickly—you'll dive into React code right from the very first chapter. As you go, you'll explore over 80 useful and practical examples that put React into action. This new second edition has been completely rewritten to cover the latest developments in the React framework. Perfect, whether you're a React beginner or an experienced pro looking to keep their skills up to date. About the technology React makes it a breeze to build

beautiful, reliable web frontends. This amazing JavaScript library has a modular architecture, so you can create, combine, and test components seamlessly. React is perfect for small prototypes, enterprise scale sites, and everything in between. About the book React Quickly, Second Edition offers a unique approach to learning the React framework. More than 80 concise examples guide you from your first steps through advanced applications. You'll

appreciate the up-to-date coverage of functional components, React hooks, and web accessibility, along with interesting projects to practice your new skill. What's inside Master React fundamentals Best practices of component-based design Create dynamic components with JSX Make your app interactive with stateful components About the reader For developers comfortable building web applications with JavaScript. About the author Morten Barklund is

an expert in React, web testing, and accessibility and is the founder of Coding Heaven. Azat Mardan is a seasoned software engineer, startup mentor, and best-selling author. Table of Contents 1 Meeting React 2 Baby steps with React 3 Introduction to JSX 4 Functional Components 5 Making React interactive with states 6 Effects and the React component life cycle 7 Hooks to fuel your web applications 8 Handling events in React 9 Working with forms in React 10 Advanced React

hooks for scaling 11
 Project: Website menu 12
 Project: Timer 13 Project:
 Task manager
*Get Programming with
 JavaScript* Simon and
 Schuster
 The Comprehensive Book
 on Express.js The in-
 depth, detailed, hand-on
 manual on Express.js, the
 most popular Node.js
 framework. Will get you
 up and running fast and
 save you time.
 Understand the concepts,
 learn the best practices.
 Become an Express.js
 expert today. Express.js
 API reference, quick start

guides, 20+ meticulously
 explained examples and
 tutorials -- over 270 pages
 with more than 60
 illustrations. Quick Start
 The Interface Tips and
 Tricks Tutorials and
 Examples Why Express.js
 is the most popular
 Node.js web framework
 yet. As of this writing
 (September of 2013),
 there are no books that
 are solely dedicated to it.
 Its official website has bits
 of insights for advanced
 Node.js programmers.
 However, I found that
 many people -- including
 those who go through

HackReactor7 program
 and come to my Node.js
 classes at General
 Assembly and pariSOMA --
 are interested in a
 comprehensive resource.
 The one that would cover
 all the different
 components of Express.js
 work together in a real
 production-like
 application. The goal of
 Express.js Guide is to
 become such resource.
 What This Book is
 Express.js Guide is a
 concise book on one
 particular library. This
 book contains Express.js
 API 3.3.58 description, the

best practices on code organization and patterns, real-world examples of web apps. The topics include but not limited to middleware, command-line interface and scaffolding, rendering templates, extracting params from dynamic URLs, parsing payloads and cookies, managing authentication with sessions, error handling and prepping apps for production. For more details and for what exactly the book covers, please refer to the Table of Contents. What This

Book is Not This book is not an introduction to Node.js, nor is it a book that covers all aspects of building a modern day web application, e.g., websockets, databases and (of course) front-end development. Keep in mind that readers also won't find in Express.js Guide a resource for learning programming and/or JavaScript fundamentals. You might want to take a look at Rapid Prototyping with JS9 for the introduction to Node.js, MongoDB and front-end development

with Backbone.js. In the real-world and especially in Node.js development, due to its modularized philosophy, we seldom use just a single framework. In the book, we have tried to stick only to Express.js and leave everything else out as much as possible, without compromising the usefulness of examples. Therefore, we intentionally left out some important chunks of web developments, for example databases, authentication and testing. Although these

elements are present in tutorials and examples, they're not explained in detail. For those materials, you could check books in the Related Reading and Resources section at the end of the book. *Who This Book is For* This book is for people fluent in programming and front-end JavaScript. In addition, to get the most benefits, readers must be familiar with basic Node.js concepts like process and global, and know core modules, including streams, clusters and

buffer type. If you're thinking of starting a Node.js app, or of rewriting an existing one, and your weapon of choice is Express.js -- this guide is for you! It will answer most of your "how" and "why" questions.

The Node Craftsman Book Apress

Build stylish, slick, and speedy-to-load user interfaces in React without writing custom classes. React Hooks are a new category of functions that help you to manage state, lifecycle

and side effects within functional components. React Hooks in Action teaches you to use pre-built hooks like `useState`, `useReducer` and `useEffect`, and to build your own hooks. Your code will be more reusable, require less boilerplate, and you'll instantly be a more effective React developer. About the technology React Hooks promise to make React programmers even more productive. Hooks are a collection of pre-built and custom functions that give you a

simpler API for working with key React functionalities. Hooks cleanly encapsulate side effects, make it easier to reuse components between projects, and result in less code overall. These new features represent a fundamental evolution in how the React library functions, so even experienced React developers will want to get up to speed with Hooks. About the book React Hooks in Action shows you how to use Hooks to make your codebase simpler and

more reusable, and your applications faster and more responsive. You'll build a resource booking example application chapter by chapter, learning how to develop components with local, shared, and application states. You'll discover different approaches to data fetching, including using Concurrent Mode and Suspense to improve user experience, and explore third party hooks in the evolving React ecosystem. What's inside Create a Redux store and interact with it via Hooks

Use code-splitting to improve the responsiveness of your apps Build functional components that can update their own state Manage component side effects Use the React Suspense API to improve the user experience of page and data loading About the reader For front-end web developers experienced with React. About the author John Larsen is the author of Get Programming with JavaScript. He was a mathematics and computing teacher for 25

years. He has an MA in mathematics and an MSc in information technology, and an ongoing interest in educational research. A web developer since 2000, he uses JavaScript end-to-end for server-side and client-side programming.

Mastering Node.js Packt Publishing Ltd

This book contains an extensive set of practical examples and an easy-to-follow approach to creating 3D objects. This book is great for anyone who already knows JavaScript and who wants

to start creating 3D graphics that run in any browser. You don't need to know anything about advanced math or WebGL; all that is needed is a general knowledge of JavaScript and HTML. The required materials and examples can be freely downloaded and all tools used in this book are open source.

[Building Telegram Bots](#)
Apress

Learn how to make an impact in the web world. This short book shows you that the best way to become an expert and a

thought leader is to thoroughly research a topic and then publish a book on it. The great thing about writing a book is that you don't have to risk anything - all you need is a few hours of writing per week and in no time you can have your own book that you can sell, give away at conferences, and prominently feature on your resume. Since author Azat Mardan published his first book, several high profile tech companies have tried to recruit him and his experience is not an exception! Write Your

Way To Success covers everything that he has learned through publishing – see how you can do the same! What You'll Learn Create passive income Review the process of a ProgWriter Examine practical tips about publishing and marketing Who This Book Is For Any experts (or wannabe experts) in technical topics, tools, frameworks for web development, applied computer science, dev ops and QA.
Node.js Web Development
Azat Mardan

Assemble the complete stack required to build a modern web app using MongoDB, Express, React, and Node. This book also covers many other complementary tools: React Router, GraphQL, React-Bootstrap, Babel, and Webpack. This new edition will use the latest version of React (React 16) and the latest React Router (React Router 4), which has a significantly different approach to routing compared to React Router 2 which was used in the first edition of the book. Though the

primary focus of Pro MERN Stack is to equip you with all that is required to build a full-fledged web application, a large portion of the book will be devoted to React 16. The popular MEAN (MongoDB, Express, AngularJS, Node) stack introduced Single Page Apps (SPAs) and front-end Model-View-Controller (MVC) as new and efficient paradigms. Facebook's React is a technology that competes indirectly with AngularJS. It is not a full-fledged MVC framework. It is a

JavaScript library for building user interfaces (in some sense the View part). Yet, it is possible to build a web app by replacing AngularJS with React – hence the term MERN stack. What You Will Learn: Discover the features of React 16 to get the maximum out of this library. Gain the basics of MongoDB, Express, and Node to build a web app. Work with other libraries complementary to React, including React-Bootstrap, React Router, and GraphQL. Use tools such

as Babel and Webpack required to build JavaScript-based SPAs. Tie all the components together to build a complete web app. Who This Book Is For: Developers and architects who have prior experience in any web app stack other than the MERN stack will find the book useful to learn about this modern stack. Prior knowledge of JavaScript, HTML, and CSS is required. *Express.js* Apress Summary: React Native in Action gives iOS, Android,

and web developers the knowledge and confidence they need to begin building high-quality iOS and Android apps using the React Native framework. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology: React Native gives mobile and web developers the power of "and." Write your app once and easily deploy it to iOS and Android and the web. React Native apps compile into

platform-specific code, reducing development time, effort, and cost! And because you're using JavaScript and the React framework, you benefit from a huge ecosystem of tools, expertise, and support. About the Book React Native in Action teaches you to build high-quality cross-platform mobile and web apps. In this hands-on guide, you'll jump right into building a complete app with the help of clear, easy-to-follow instructions. As you build your skills, you'll drill down to more-advanced

topics like styling, APIs, animations, data architecture, and more! You'll also learn how to maximize code reuse without sacrificing native platform look-and-feel. What's Inside Building cross-platform mobile and web apps Routing, Redux, and animations Cross-network data requests Storing and retrieving data locally Managing data and state About the Reader Written for beginner-to-intermediate web, Android, and iOS developers. About the Authors Nader Dabit is a

developer advocate at AWS Mobile, where he works on tools and services to allow developers to build full-stack web and mobile applications using their existing skillset. He is also the founder of React Native Training and the host of the "React Native Radio" podcast. Table of Contents PART 1 Getting started with React Native Getting started with React Native Understanding React Building your first React Native app PART 2 Developing applications in React Native Introduction

to styling Styling in depth
 Navigation Animations
 Using the Redux data
 architecture library PART
 3 API reference
 Implementing cross-
 platform APIs
 Implementing iOS-specific
 components and APIs
 Implementing Android-
 specific components and
 APIs PART 4 Bringing it all
 together Building a Star
 Wars app using cross-
 platform components
*JavaScript and Node
 FUNDamentals* Apress
 Node.js is a server-side
 JavaScript platform using
 an event-driven, non-

blocking I/O model
 allowing users to build
 fast and scalable data-
 intensive applications
 running in real time.
 JavaScript is no longer just
 for browsers and this
 exciting introduction to
 Node.js will show you how
 to build data-intensive
 applications that run in
 real time. ...
[Express.js Guide](#) Pearson
 Education
 ECMAScript 6 represents
 the biggest update to the
 core of JavaScript in the
 history of the language. In
 Understanding
 ECMAScript 6, expert

developer Nicholas C.
 Zakas provides a
 complete guide to the
 object types, syntax, and
 other exciting changes
 that ECMAScript 6 brings
 to JavaScript. Every
 chapter is packed with
 example code that works
 in any JavaScript
 environment so you'll be
 able to see new features
 in action. You'll learn:
 -How ECMAScript 6 class
 syntax relates to more
 familiar JavaScript
 concepts -What makes
 iterators and generators
 useful -How arrow
 functions differ from

regular functions –Ways to store data with sets, maps, and more –The power of inheritance –How to improve asynchronous programming with promises –How modules change the way you organize code Whether you’re a web developer or a Node.js developer, you’ll find Understanding ECMAScript 6 indispensable on your journey from ECMAScript 5 to ECMAScript 6.

Learn Ruby the Hard Way Apress

Beginning Node.js is your step-by-step guide to

learning all the aspects of creating maintainable Node.js applications. You will see how Node.js is focused on creating high-performing, highly-scalable websites, and how easy it is to get started. Many front-end devs regularly work with HTML, CSS, PHP, even WordPress, but haven't yet got started with Node.js. This book explains everything for you from a beginner level, enabling you to start using Node.js in your projects right away. Using this book you will learn

important Node.js concepts for server-side programming. You will begin with an easy-to-follow pure JavaScript primer, which you can skip if you're confident of your JS skills. You'll then delve into Node.js concepts such as streams and events, and the technology involved in building full-stack Node.js applications. You'll also learn how to test your Node.js code, and deploy your Node.js applications on the internet. Node.js is a great and simple platform to work with. It is

lightweight, easy to deploy and manage. You will see how using Node.js can be a fun and rewarding experience - start today with Beginning Node.js.

Understanding

ECMAScript 6 Simon and Schuster

Learn the skills you need to build React applications quickly! This fully revised second edition introduces functional components, React hooks, static site generators, and more. In React Quickly, Second Edition you will learn how to: Master React

fundamentals Implement best practices and the components of good architecture Build intuitive user interfaces Create dynamic components with JSX Use lightweight functional components in React Make your app interactive with stateful components Utilize React hooks Handle events like button clicks and pass data between components Build your skills with React fast! There's no slow theory and tedious history in React Quickly—you'll dive into React code right from

the very first chapter. As you go, you'll explore over 80 useful and practical examples that put React into action. This new second edition has been completely rewritten to cover the latest developments in the React framework. Perfect, whether you're a React beginner or an experienced pro looking to keep their skills up to date. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology

React makes it a breeze to build beautiful, reliable web frontends. This amazing JavaScript library has a modular architecture, so you can create, combine, and test components seamlessly. React is perfect for small prototypes, enterprise scale sites, and everything in between. About the book React Quickly, Second Edition offers a unique approach to learning the React framework. More than 80 concise examples guide you from your first steps through advanced

applications. You'll appreciate the up-to-date coverage of functional components, React hooks, and web accessibility, along with interesting projects to practice your new skill. What's inside Master React fundamentals Best practices of component-based design Create dynamic components with JSX Make your app interactive with stateful components About the reader For developers comfortable building web applications with JavaScript. About the

author Morten Barklund is an expert in React, web testing, and accessibility and is the founder of Coding Heaven. Azat Mardan is a seasoned software engineer, startup mentor, and best-selling author. Table of Contents 1 Meeting React 2 Baby steps with React 3 Introduction to JSX 4 Functional Components 5 Making React interactive with states 6 Effects and the React component life cycle 7 Hooks to fuel your web applications 8 Handling events in React 9 Working with forms in

React 10 Advanced React hooks for scaling 11
 Project: Website menu 12
 Project: Timer 13 Project: Task manager
JavaScript Patterns Packt Publishing Ltd
 Learn agile JavaScript web development using the latest cutting-edge front-end and back-end technologies including Node.js, MongoDB, Backbone.js, Parse.com, Heroku, and Microsoft Azure. Using a key project example of a message board app, you will learn the foundations of a typical web application:

fetching data, displaying it, and submitting new data. Practical examples of the app build are provided with multiple technologies and all code examples are in full color. This book will save you many hours by providing a hand-picked and tested collection of quick start guides that will enable you to spend less time learning and more time building your own applications. Completely updated for this second edition, Full Stack JavaScript uses current versions of all

technologies, including ES6/ES2015 and the latest versions of Node and npm. Prototype fast and ship code that matters! What You'll Learn Use a collection of quick start guides, tutorials, and suggestions, to enhance several development apps Review virtually all setup and deployment step-by-step. Work with Chat web/mobile applications Put front-end and back-end components together and deploy them to production environment Who This Book Is For Programmers

who want to learn more about effective JavaScript coding

[Express.js Deep API](#)

[Reference](#) Packt

Publishing Ltd

Summary React Quickly is for anyone who wants to learn React.js fast. This hands-on book teaches you the concepts you need with lots of examples, tutorials, and a large main project that gets built throughout the book. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the Technology Successful user interfaces need to be visually interesting, fast, and flowing. The React.js JavaScript library supercharges view-heavy web applications by improving data flow between UI components. React sites update visual elements efficiently and smoothly, minimizing page reloads. React is developer friendly, with a strong ecosystem to support the dev process along the full application stack. And because it's all JavaScript, React is

instantly familiar. About the Book React Quickly is the tutorial for web developers who want to get started fast with React.js. Following carefully chosen and clearly explained examples, you'll learn React development using your existing JavaScript and web dev skills. You'll explore a host of different projects as you learn about web components, forms, and data. What's Inside Master React fundamentals Build full web apps with data and routing Test components

Optimize React apps
 About the Reader This book is for developers comfortable building web applications with JavaScript. About the Author Azat Mardan is a Tech Fellow at Capital One with extensive experience using and teaching JavaScript and Node, and author of several books on JavaScript, Node, React, and Express. Table of Contents PART 1 - REACT FOUNDATION Meeting React Baby steps with React Introduction to JSX Making React interactive

with states React component lifecycle events Handling events in React Working with forms in React Scaling React components Project: Menu component Project: Tooltip component Project: Timer component PART 2 - REACT ARCHITECTURE The Webpack build tool React routing Working with data using Redux Working with data using GraphQL Unit testing React with Jest React on Node and Universal JavaScript Project: Building a bookstore with React

Router Project: Checking passwords with Jest Project: Implementing autocomplete with Jest, Express, and MongoDB APPENDIXES Appendix A - Installing applications used in this book Appendix B - React cheatsheet Appendix C - Express.js cheatsheet Appendix D - MongoDB and Mongoose cheatsheet Appendix E - ES6 for success *React Quickly, Second Edition* Simon and Schuster Practical Node.js is your step-by-step guide to

learning how to build a wide range of scalable real-world web applications using a professional development toolkit. Node.js is an innovative and highly efficient platform for creating web services. But Node.js doesn't live in a vacuum! In a modern web development, many different components need to be put together — routing, database driver, ORM, session management, OAuth, HTML template engine, CSS compiler and many more. If you already know

the basics of Node.js, now is the time to discover how to bring it to production level by leveraging its vast ecosystem of packages. As a web developer, you'll work with a varied collection of standards and frameworks - Practical Node.js shows you how all those pieces fit together. Practical Node.js takes you from installing all the necessary modules to writing full-stack web applications by harnessing the power of the Express.js and Hapi

frameworks, the MongoDB database with Mongoose and Mongoose, Jade and Handlebars template engines, Stylus and LESS CSS languages, OAuth and Everyauth libraries, and the Socket.IO and Derby libraries, and everything in between. The book also covers how to deploy to Heroku and AWS, daemonize apps, and write REST APIs. You'll build full-stack real-world Node.js apps from scratch, and also discover how to write your own Node.js modules and publish them on NPM. You

already know what Node.js is; now learn what you can do with it and how far you can take it! *Learning Node.js* Apress Become a Node.js craftsman. About This Book This book will help readers to dive deeper into software development with Node.js and JavaScript Takes a craftsman approach to Node.js and object-orientation and test-driven development Crafts many of the small details of Node.js and through to fully-fledged web applications with

REST Who This Book Is For This book is written to help you if you're working with Node.js already, but you want to move your craft to the next level with Node.js, so some working knowledge of Node.js is of course already assumed, so that we can look at the work of crafting applications with Node. What You Will Learn How to connect to databases like MongoDB and MySQL from your Node.js application How to unit tests and end-to-end tests for your code When and how to leverage

migrations for setting up a continuous deployment workflow Detailed insight into how the Node Package Manager, NPM works How object-orientation actually works in JavaScript Ways to keep your code fast and efficient using asynchronous and non-blocking operations How to use and create event emitters How to use REST frameworks to write full-fledged web applications How to integrate Node.js with Angular In Detail The Node Craftsman Book helps JavaScript

programmers with basic Node.js knowledge to now thoroughly master Node.js and JavaScript. This book dives you deeper into the craft of software development with Node.js and JavaScript, including object-orientation, test-driven development, database handling, web frameworks, and much more. The Node Craftsman Book shows you how to work with Node.js and how to think deeply about how you build your Node projects. You'll master how to build

a complete Node.js application across six crafting milestones, and you'll learn many specific skills to achieve that mastery. These skills include how to work with the Node Package Manager in depth, how to connect your Node applications to databases, and how to write unit tests and end-to-end tests for your code. You'll experience the full Node.js development picture, and learn how to craft and control your Node.js applications - right through to fully-

fledged web applications using REST, and integration with Angular applications. Style and approach This book builds on your early knowledge and experience of Node.js and takes a craftsman approach to understanding the whole picture more deeply and shaping your Node applications to perform the way a craftsman would want. So, we take a thoughtful and broad thinking and coding approach to work with Node.js in this book.

Related with By Azat Mardan Pro Expressjs Master Expressjs The Nodejs Framework For Your Web Development 1st First Edition Paperback:

- Who Has The Most Tackles In Nfl History : [click here](#)