

1. Record Nr.	UNINA9910155042903321
Autore	Haviv Amos Q.
Titolo	Mean web development : develop your real-time MEAN application efficiently using a combination of MongoDB, Express, Angular, and Node / / Amos Q. Haviv
Pubbl/distr/stampa	Birmingham, England ; ; Mumbai, India : , : Packt Publishing, , 2016 ©2016
ISBN	1-78588-367-4
Edizione	[Second edition.]
Descrizione fisica	1 online resource (367 pages)
Disciplina	005.1
Soggetti	Application software - Development Internet programming Web applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	Develop your real-time MEAN application efficiently using a combination of MongoDB, Express, Angular, and Node About This Book Construct a fully-functional MEAN application by using its components along with the best third-party modules Harness the power of the JavaScript ecosystem to effectively run, build, and test your MEAN application Gain a deep, practical understanding of real-time web application development through real-world examples Who This Book Is For If you are a JavaScript developer who is interested in building modern web applications using MongoDB, Express, Angular 2, and Node 5.0, then this book is for you. You only need knowledge of JavaScript development. What You Will Learn Use MongoDB to store and retrieve your application's data Connect your Express application to MongoDB and use the Mongoose module Manage your users' authentication and offer them diverse login options using Passport Structure and use an Angular 2 application in your MEAN project Use Socket.io to create real-time communication between your client and server Test your application's Express and Angular 2 entities In Detail The MEAN stack is a collection of the most popular modern tools for

web development that helps you build fast, robust, and maintainable web applications. Starting with the MEAN core frameworks, this pragmatic guide will explain the key concepts of each framework, how to set them up properly, and how to use popular modules to connect it all together. By following the real-world examples shown in this tutorial, you will scaffold your MEAN application architecture, add an authentication layer, and develop an MVC structure to support your project development. You will learn the best practices of maintaining clear and simple code and will see how to avoid common pitfalls. Finally, you will walk through the different tools and frameworks that will help expedite your daily development cycles. Watch how your application development grows by learning from the only guide that is solely orientated towards building a full, end-to-end, real-time application using the MEAN stack! Style and approach This comprehensive guide covers every part of the MEAN stack, and focuses on the gestalt power of the apps they can create through practical, real-world examples

2. Record Nr. UNINA9910364949803321

Titolo Blockchain Economics and Financial Market Innovation : Financial Innovations in the Digital Age // edited by Umit Hacioglu

Pubbl/distr/stampa Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019

ISBN 3-030-25275-2

Edizione [1st ed. 2019.]

Descrizione fisica 1 online resource (568 pages)

Collana Contributions to Economics, , 2197-7178

Classificazione JEL.E4.5

Disciplina 330.0285574

Soggetti Capital market
Technological innovations
Financial engineering
Financial services industry
Capital Markets
Innovation and Technology Management
Financial Engineering
Financial Services

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico**Nota di contenuto****Monografia**

Part I. Blockchain Economics and Financial Market Innovation -- Corporate Finance in the New Business Ecosystem in Digital Age -- The Global Financial System's New Tool: Digital Money -- Redesigning Current Banknotes with Blockchain Infrastructure: A Model Proposal -- Initial Coin Offerings: Tokens as Innovative Financial Assets -- The Blockchain– Sustainability Nexus: Can this New Technology enhance Social, Environmental and Economic Sustainability? -- Part II. Crypto-Currency Investment Strategies and Crypto-Markets -- Herding Behavior in Cryptocurrency Market: CSSD and CSAD Analysis -- News Sentiment and Cryptocurrency Volatility.-Bitcoin Market Price Analysis and an Empirical Comparison with Main Currencies, Commodities, Securities and Altcoins -- The Causal Relationship between Returns and Trading Volume in Cryptocurrency Markets: Recursive Evolving Approach -- Assessment of the Crypto Market Efficiency: Empirical Evidence from Unit Root Tests with Different Approximations -- Forecasting the Prices of Cryptocurrencies Using GM(1,1) Rolling Model -- Part III. Economic and Financial Assessment of Crypto-Currencies -- Is It Possible To Understand The Dynamics of Cryptocurrency Markets Using Econophysics? Crypto – Econophysics -- The Linkage Between Cryptocurrencies and Macro-Financial Parameters: A Data Mining Approach -- Impact of Digital Technology and the Use of Blockchain Technology from Consumer Perspective -- Empirical Evidence of the Relationships between Bitcoin and Stock Exchanges: Case of Return and Volatility Spillover -- Crypto Currencies as an Investment Vehicle: The Asymmetric Relationships between Bitcoin and Precious Metals -- Part IV. Crypto Currency Taxation in Emerging Markets -- Effective Taxation System by Blockchain Technology -- Size and Taxation of Cryptocurrency: An Assessment for Emerging Economies -- Accounting and Taxation of Crypto Currencies in Emerging Markets -- Cryptocurrency and Tax Regulation: Global Challenges for Tax Administration -- Using Smart Contracts VIA Blockchain Technology for Effective Cost Management in Health Services -- Part V. Related Subjects, Political Agenda for Crypto Markets -- Cryptocurrencies in the Digital Era: The Role of Technological Trust and Its International Effects -- Existence of Speculative Bubbles for the US at times of Two Major Financial Crises in the Recent Past : An Econometric Check of BitCoin Prices -- Analysis of Relationship Between International Interest Rates and Cryptocurrency Prices: Case for Bitcoin and LIBOR -- Cryptocurrency Derivatives: The Case Of Bitcoin -- How Is A Machine Learning Algorithm Now-casting Stock Returns? A Test for ASELSAN -- A Comprehensive Framework For Accounting 4.0: Implications Of Industry 4.0 In Digital Era.

Sommario/riassunto

This book discusses various aspects of blockchains in economic systems and investment strategies in crypto markets. It first addresses the topic from a conceptual and theoretical point of view, and then analyzes it from an assessment and investment angle. Further, it examines the opportunities and limitations of the taxation of crypto currency, as well as the political implications, such as regulation of speculation with crypto currencies. The book is intended for academicians and students in the fields of economics and finance. .