

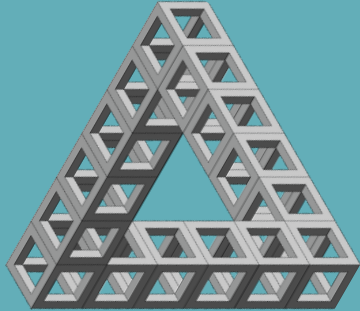
# Wrapping Things Up

Mark Scott  
[linkedin.com/in/tripletdad99](https://www.linkedin.com/in/tripletdad99)  
@tripletdad99



**pluralsight**   
hardcore dev and IT training

# More Tools



**Perception**



**Visual  
Learner**



**Robomongo**



**NO  
LEFT  
TURN**



**SpiderMonkey JS**



**Do Not Place Anything  
in This Space**

(Add watermark during  
editing)

Note: Warning will not appear  
during Slide Show view.

# Alternative Framework

## Express Generator

## Real-world apps – Need More

## MEAN

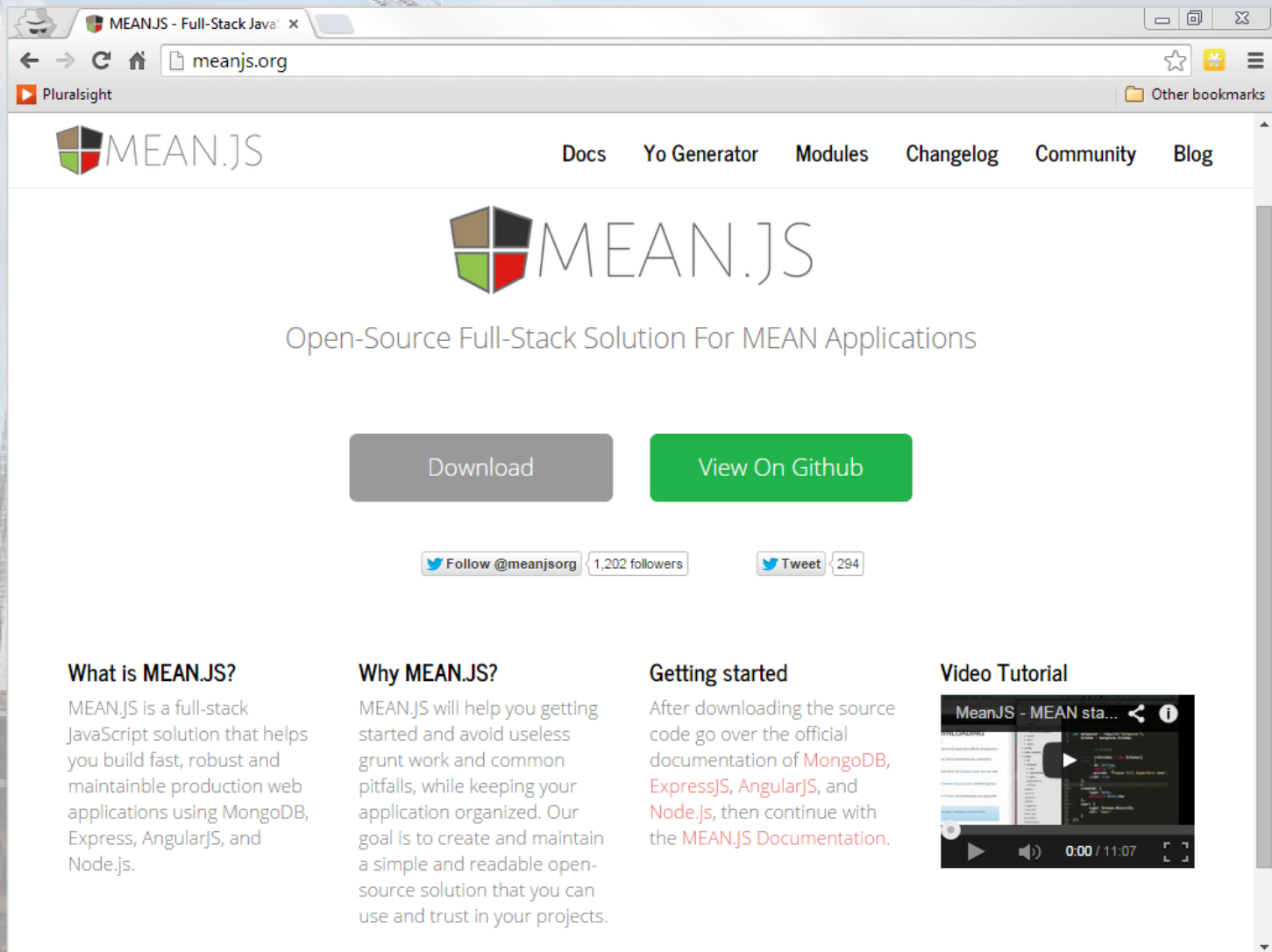
- MongoDB
- Express
- AngularJS
- Node.js

**Do Not Place Anything  
in This Space**

(Add watermark during  
editing)

Note: Warning will not appear  
during Slide Show view.

# Meanjs.org



The screenshot shows a web browser window with the URL 'meanjs.org'. The browser's address bar shows the site name and a star icon. The website header features the 'MEAN.JS' logo on the left and navigation links for 'Docs', 'Yo Generator', 'Modules', 'Changelog', 'Community', and 'Blog' on the right. Below the header, the main content area displays the 'MEAN.JS' logo again, followed by the tagline 'Open-Source Full-Stack Solution For MEAN Applications'. Two prominent buttons are present: a grey 'Download' button and a green 'View On Github' button. Below these buttons are social media links for Twitter (@meanjsorg) and GitHub. The page is divided into four columns: 'What is MEAN.JS?', 'Why MEAN.JS?', 'Getting started', and 'Video Tutorial'. The 'What is MEAN.JS?' column describes it as a full-stack JavaScript solution. The 'Why MEAN.JS?' column lists the technologies used: MongoDB, ExpressJS, AngularJS, and Node.js. The 'Getting started' column provides instructions on how to begin using the framework. The 'Video Tutorial' column includes a video player showing a tutorial on setting up the framework.

MEAN.JS

Docs Yo Generator Modules Changelog Community Blog

MEAN.JS

Open-Source Full-Stack Solution For MEAN Applications

Download View On Github

Follow @meanjsorg 1,202 followers Tweet 294

### What is MEAN.JS?

MEAN.JS is a full-stack JavaScript solution that helps you build fast, robust and maintainable production web applications using MongoDB, Express, AngularJS, and Node.js.

### Why MEAN.JS?

MEAN.JS will help you getting started and avoid useless grunt work and common pitfalls, while keeping your application organized. Our goal is to create and maintain a simple and readable open-source solution that you can use and trust in your projects.

### Getting started

After downloading the source code go over the official documentation of [MongoDB](#), [ExpressJS](#), [AngularJS](#), and [Node.js](#), then continue with the [MEAN.JS Documentation](#).

### Video Tutorial

MeanJS - MEAN sta...

Place Anything  
Here

(Add watermark during editing)  
Note: Warning will not appear during Slide Show view.



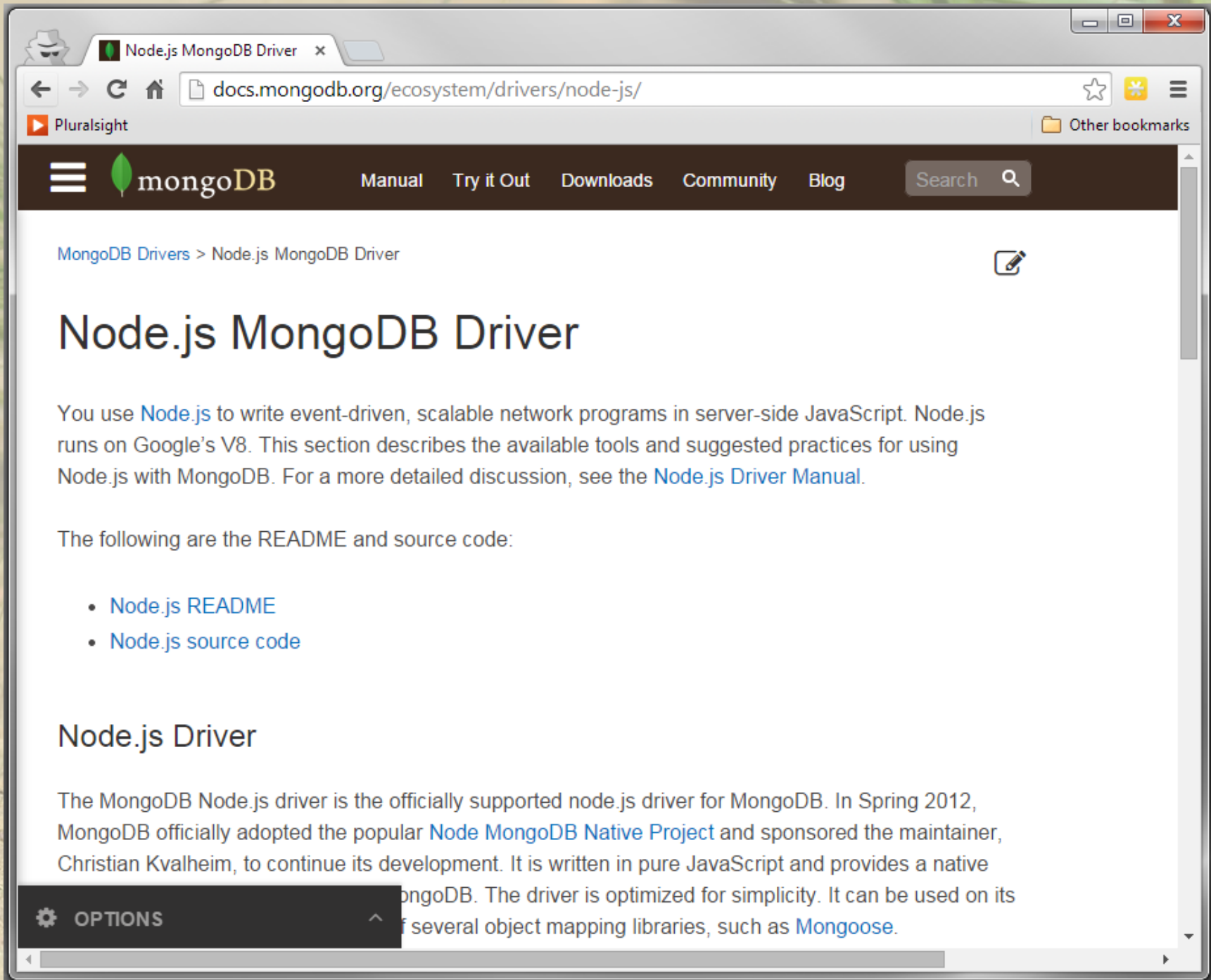
# Course Summary



**Do Not Place Anything  
in This Space**

(Add watermark during  
editing)

Note: Warning will not appear  
during Slide Show view.





Node Packages

Tools

MongoDB  
Hosting  
Options

Starts with a  
Schema

Comparison

Models  
Documents

Query  
Update  
Remove

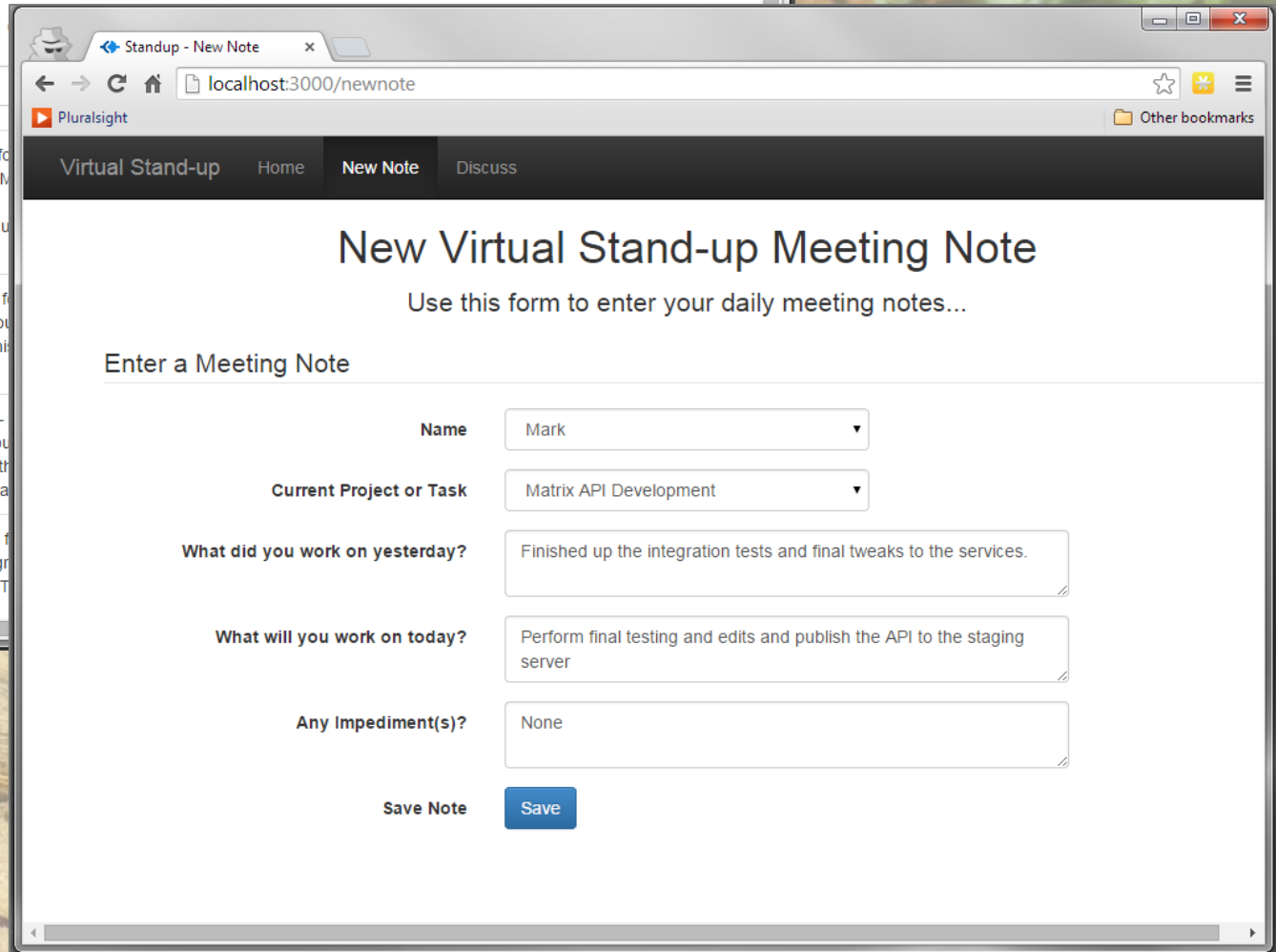
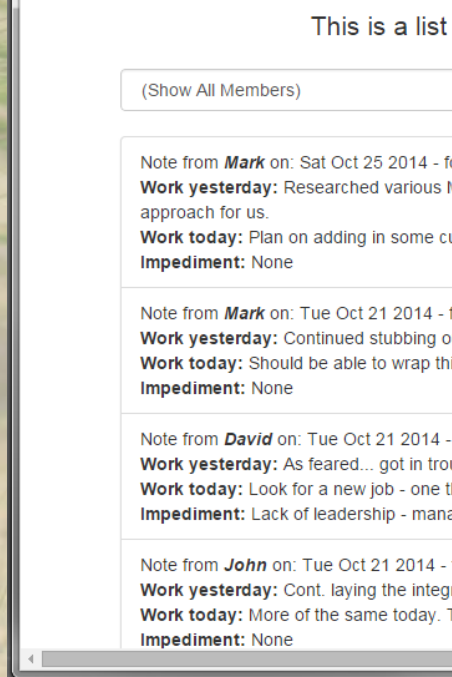
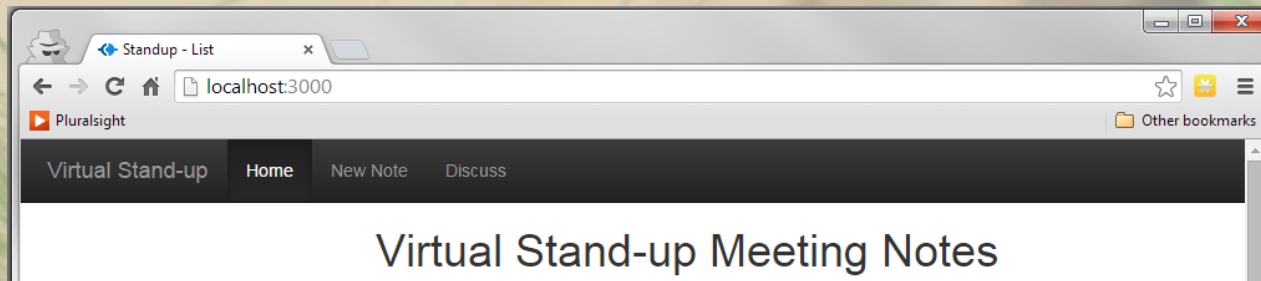
Validation  
Middleware

Error Handling

**Do Not Place Anything  
in This Space**

(Add watermark during  
editing)

Note: Warning will not appear  
during Slide Show view.



editing)  
Note: Warning will not appear  
during Slide Show view.