

Create a Note-Sharing App with Angular, NodeJS, Express, and MongoDB: The MEAN Stack Tutorial for Beginners

This advanced MEAN Stack Tutorial for Beginners training prepares software developers to code in the entire MEAN stack well enough to write your own note-sharing application. After finishing this course, you'll know how to code in the entire MEAN stack well enough to write your own note-sharing application using MongoDB, Express, Angular and NodeJS.

[CBT Nuggets course material](#) →

WEEK 1

Build A Note-Sharing App: Create A Simple Angular Front-end 156 min.

Introduction	1
The App We'll Be Building	11
Create Pages and Set Up Routes	15
Create the Notes List Page	18

Build A Note-Sharing App: Front-end Data Management

Overview	1
Introduction	1
Create the Note Detail Page	18
Create the Not-Found Pages	8
Add CRUD Operations to a Service	9
Propagate Data Changes Automatically	13

Build a Note-Sharing App: Create a Back-end with Node and Express

Overview	1
Introduction	1
Full-Stack Project Setup	10
Load Notes from the Server	20
Load Shared Notes from the Server	6
Create Notes on the Server	10
Update and Delete Notes on the Server	11

WEEK 2

Build A Note-Sharing App: Add a Database 157 min.

Overview	1
----------	---

Introduction	1
Convert Server Endpoints to MongoDB	23
Split Express Apps Into Multiple Files	18
Make MongoDB Available in Different Files	12

Build A Note-Sharing App: Add User Authentication to the Front-end

Overview	1
Introduction	1
Create Login and Create Account Forms	20
Install and Set Up Firebase Auth	16
Observing Auth Changes	14

Build A Note-Sharing App: Add User Authentication to the Back-end

Overview	1
Introduction	1
Install and Set Up Firebase Admin	9
Include User Auth Tokens in Requests	21
Convert Endpoints for Ownership	15

WEEK 3

171 min.

Add a Nav Bar and Logout Button	15
---------------------------------	----

Build A Note-Sharing App: Protect Users' Data

Overview	1
Introduction	1
Prevent Unauthorized Note Access	9
Prevent Unauthorized Data Modification	18

Add Middleware to Route Definitions	18
Routes with Multiple Middleware Functions	12

Build A Note-Sharing App: Account Creation Enhancements

Overview	1
Introduction	1
Use Angular Route Guards	19
Add a Create User Endpoint	15
Make Create User Requests from the Front-end	13

Build A Note-Sharing App: User Account Management

Overview	1
Introduction	1
Update User Data	19
Create a User Info Service	24

WEEK 4

157 min.

Delete User Accounts	11
----------------------	----

Build A Note-Sharing App: Add Note-Sharing to the Front-end

Overview	1
Introduction	1
Create a New Page for Sharing Settings	17
Populating Notes with User Info	20
Create a Shared Emails List	14

Build A Note-Sharing App: Add Note-Sharing to the Back-end

Overview	1
Introduction	1
Add a "Share Note" Endpoint	20
Make "Share" Requests from the Front-end	13
Add "Unshare" Functionality	13
Make "Unshare" Requests from the Front-end	5

Build A Note-Sharing App: Add User Permissions

Overview	1
Introduction	1
Basic Strategies for Permission-Levels	10
Reformat Data to Accommodate Permissions	14
Add Permission Levels to the Front-end	11

WEEK 5

166 min.

Modifying Route Handlers for Permissions	18
--	----

Build A Note-Sharing App: Email Verification Basics

Overview	1
Introduction	1
Fix the Application's Edit Functionality	12
Email Verification Basics	16
Add SendGrid to a Node.js Application	16
Send Emails From A Node Server	14

Build A Note-Sharing App: Intermediate Email Verification

Overview	1
Introduction	1
Create a "Please Verify Email" Page	18
Send Emails When Users Sign Up	10
Generate and Send Email Verification Codes	18
Create an Email Verification Server Route	19

Build A Note-Sharing App: Advanced Email Verification

Overview	1
Introduction	1
Prevent Front-end Access for Unverified Users	16

WEEK 6

153 min.

Automatically Log Out Unverified Users	10
Add Middleware for Unverified Users	22

Build A Note-Sharing App: Link Sharing

Overview	1
Introduction	1
Link Sharing Basics	9
Create a Link-Sharing Section	14
Create an Endpoint for Enabling Link Sharing	11
Create an Endpoint for Disabling Link Sharing	6
Add Link-Sharing Requests to the Front-end	20

Build A Note-Sharing App: Styling and Reusable Components

Overview	1
----------	---

Introduction	1
Create A "New Note" Modal	19
Create New Notes	15
Delete Notes	9
Styling the Entire App	12

WEEK 7

Build A Note-Sharing App: Real-Time Communication

Overview	1
Introduction	1
Loading Link-Shared Notes from the Server	15
Web-Socket Basics	15
Add Web-Sockets to Express	10
Add Web-Sockets to an Angular App	12

Build A Note-Sharing App: Web-Sockets In-Depth

Overview	1
Introduction	1
Keep Client Data In Sync	7
Prevent Infinite Socket Loops	6
Add Roles to Web-Socket Data	14
Use Web-Socket Rooms	9
Web-Socket Data Protection	9