



Building a RESTful API Using Node.js, Express, and MongoDB

☆ Axe 1 - Technique • Mongodb on Medium / 2d • ☐ Read later
In this tutorial, we'll learn to create a RESTful API using Node.js, Express, and MongoDB. Building upon the groundwork laid in a previous... Continue reading on Medium »



Les patterns de récupération de données dans les SPA (Single-Page Applications)

Axe 1 - Technique • 25 Human Coders News : Dev. Front / 20d • Read later

Cet article de Martin Fowler explore divers patterns de récupération de données pour les Single-Page Applications (SPA). Il présente des techniques telles que le gestionnaire d'état asynchrone, la récupération de données en...



[Cours / Tuto] Apprendre React de Zéro (débutant)

☆ Axe 1 - Technique

500+ From Scratch - Le développement Web de z... / 28mo •

□ Read later

 Support → https://github.com/JustFS/mastering-frontend/archive/dc0eceb33470c1c18d8609a453b39b50f2568f17.zip 0:00 -Présentation & Installation 32:14 - Router & Navigation 52:59 - Les images...



CRÉER UNE API AVEC NODEJS (CRUD EN JAVASCRIPT)

Axe 1 - Technique

From Scratch - Le développement Web de z... / 16mo • 🔲 Read later

Nodejs, NPM, MongoDB, Postman

Express, dotenv, mongoose, nodemon 0:00 - Intro 1:20 - Installation 4:40 - Le serveur 13:24 - Router 30:22 - Config BDD (MongoDB) 47:34 - Controllers 1:23:23 - Conclusion &...

Nodejs, NPM, MongoDB, Postman

Express, dotenv, mongoose, nodemon 0:00 - Intro 1:20 - Installation 4:40 - Le serveur 13:24 - Router 30:22 - Config BDD (MongoDB) 47:34 - Controllers 1:23:23 - Conclusion &...

Nodejs, NPM, MongoDB, Postman

Express, dotenv, mongoose, nodemon 0:00 - Intro 1:20 - Installation 4:40 - Le serveur 13:24 - Router 30:22 - Config BDD (MongoDB) 47:34 - Controllers 1:23:23 - Conclusion &...

Express, dotenv, mongoose, nodemon 0:00 - Intro 1:20 - Installation 4:40 - Le serveur 13:24 - Router 30:22 - Config BDD (MongoDB) 47:34 - Controllers 1:23:23 - Conclusion &...

Express

Expre



Top 20 React.JS interview questions.

Axe 1 - Technique
 DEV Community: react / 1d
 ☐ Read later

As a React developer, it is important to have a solid understanding of the framework's key concepts and principles. With this in mind, I have put together a list of 20 important questions that every React developer should...



DevelopTop 10 Advanced Techniques for Validators with Mongoose

Data validation is crucial in maintaining the integrity and consistency of data in any application. Mongoose, the popular ODM (Object Data... Continue reading on Medium »

Axe 2 - Développement web







LATEST

A Practical Guide to Cyber Incident Response

Axe 2 - Développement web •

Cyber Security Archives - IT Governance ... / 41d . Read later

Expert insight from our cyber incident responder Cyber attacks and data breaches are a matter of when, not if. No single measure is 100% foolproof. A determined attacker will always be able to find their way around your...



HTTP vs HTTPS: Key Differences & Security Standards Explained

Axe 2 - Développement web •

Blog - CheapSSLShop Blogs, News, Updates... / 24d • 🔲 Read later

HTTPS vs HTTP: Know the difference between secure and non-secure web protocols At a glance, HTTP and HTTPs may seem similar but they are different. HTTP transmits data in plain text, whereas HTTPS utilizes TLS/S...



5 Common WCAG Mistakes and How to Avoid Them

Axe 2 - Développement web •

Leader in Offshore Accessibility Testing / 15h • [Read later

As companies across the globe strive to ensure an inclusive digital presence, it has become crucial to practice the Web Content Accessibility Guidelines (WCAG) for businesses. However, many businesses aren't compliant due t...

React, Angular, and Vue.js

☆ Axe 2 - Développement web • Vuejs on Medium / 16h • ☐ Read later React Continue reading on Stackademic »

SQL vs. NoSQL: Understanding the Differences and Knowing When to Use Each

SQL vs. NoSQL: Understanding the Differences and Knowing When to Use Each

Axe 2 - Développement web • Mongodb on Medium / 3d •

Read later

In the world of databases, two primary types stand out: SQL (relational databases) and NoSQL (non-relational databases). Though both... Continue reading on Medium »