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2026

Applicazioni Web I

Web Applications I

Introduction to the course

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Francesca Russo, **Luca Scibetta, Alberto Monge Roffarello**



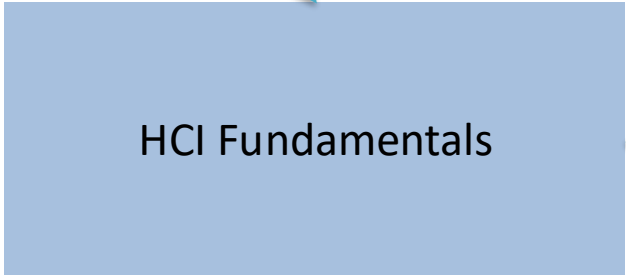
Goal

- Understanding web architectures
- Understanding and mastering web application design and development
- Gaining in-depth knowledge of the JavaScript language and ecosystem
- Becoming familiar with one of the most popular JavaScript frameworks (React)
- ...with special focus on the front-end

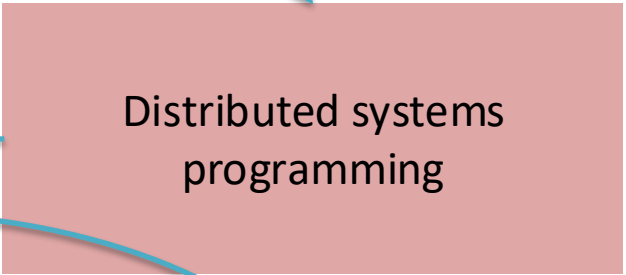
The Bigger Picture

- Web architecture
- JavaScript
- Browsers
- **Front-End programming**
- **Back-end programming**
- Scalability
- Large-scale

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- Usability
- Interface design
- Human centered processes



- Distributed Architectures
- Protocols
- Foundations

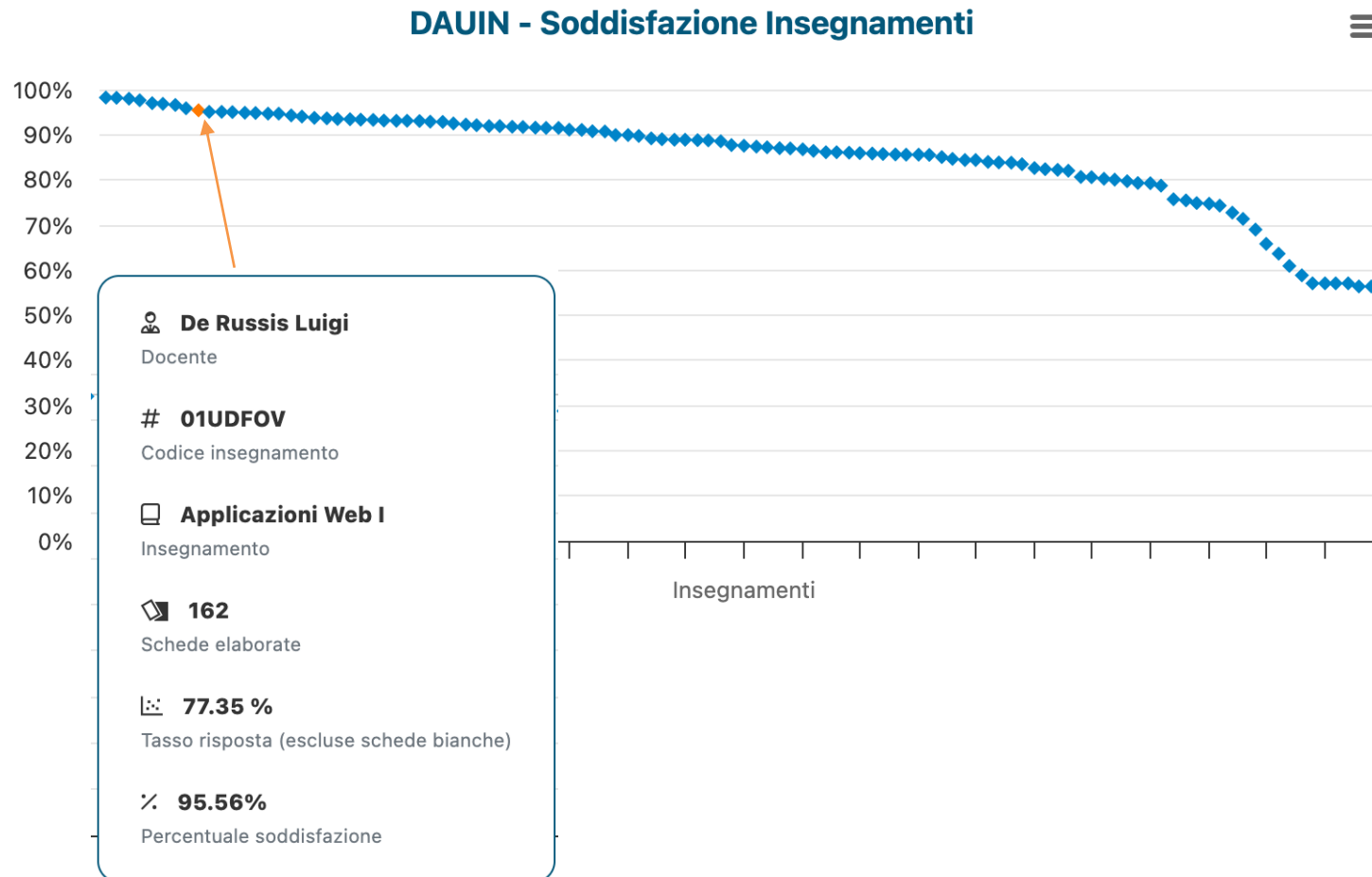


- Mobile Front-End
- Mobile device programming



You are here

2025 End-of-course Questionnaire



- Relevant critiques*:
 - Labs should be more structured
 - Labs, in group and not mandatory, don't work
 - Not enough time to reason about each topic

** considered in planning this year's course*

What We Will Learn

JavaScript as a language

- ECMAScript ES6
- Language constructs
- In-depth semantics
- Functional, Asynchronous, Modular, ...

JS

The browser ecosystem

- HTML, CSS, page structure
- DOM
- Events, Properties, Handlers, APIs



Single Page Applications

- Server-side (bare minimum) with node
- API development
- Backend storage
- Sessions and Authentication



React framework

- Components, Properties, State
- JSX
- Hooks
- Router



Weeks and Calendar... At a Glance!

1. Intro to JS: basics, objects, functions
2. Intro to JS: async programming, callbacks, DB interaction + Intro to Web
3. Server-side with Express
4. HTML, CSS, Bootstrap
5. Intro to React + DOM
6. React: props and state
7. React: context, life cycle, forms
8. React router
9. Fetch and client-server interaction (in React)

Course Organization

- Classes
 - 3 h/week
 - Lectures + Exercises (*mixed*)
- Laboratories
 - 1.5 h/week
 - 2 Lab groups
 - From the 2nd week
- **Exception:** first week
 - Class instead of Lab

	MO	TU	WE	TH	FR
08:30		7i			
10:00		7i			
11:30					
13:00					
14:30	2P				
16:00	2P				
17:30					

Classes

- **In person**, in rooms with power outlets at the desks
 - bring your own computer, if possible, to follow the examples/exercises
- **Video-recorded** and made available soon after each class
 - *not* streamed live
- Once during the course, we will give you some materials to read/watch instead of a lecture (i.e., **readings**)
 - published well *in advance*

Laboratories

- From the 2nd week
- In rooms with power outlets at the desks
- Text online, some days in advance
- Exercises to be done during Lab hours
- Solution will be posted on GitHub
 - around 1 week after the end of each lab

Laboratories

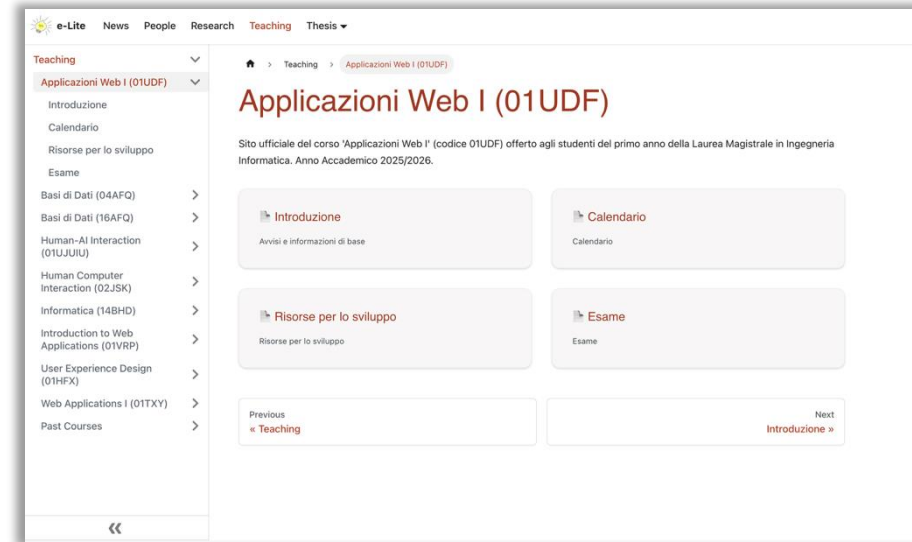
- You will build a simple project during the labs
 - Step by step, following the course topics
- 2 slots:
 - Tuesday, 08:30-10:00, surnames: [A-L](#)
 - Tuesday, 10:00-11:30, surnames: [M-Z](#)

Exam Project Simulation

- Last two weeks of the course
 - All classes (all together), all lab hours (in the two slots)
- We will design and *start* implementing an exam-like project
 - Interactively, reasoning and discussing together

Learning Material

- Course website – <https://elite.polito.it/aw1>
 - Slides (in English)
 - Full schedule
 - Links and supplementary material
- Video lectures (screencasts)
 - YouTube - https://www.youtube.com/playlist?list=PLs7DWGc_wmwTtztzrJfSixyNHE782vviLPK
 - Portale della Didattica
- GitHub - <https://github.com/polito-webapp1>
 - Examples, exercises, labs, exams, ...



Communications



- We will use **Telegram** for the main communications
 - among students, with teachers, etc.
- Announcements, official information, and Q&A
- Feel free to contact the teachers for feedback and questions
 - questions of general interest must be posted in the group, so that everybody can see the answer
- Link to the Telegram group: <https://t.me/+igCZnUygeTg0NzQ0>
- Emails can be an **alternative** for slower, more articulated, and private individual communications

Office Hours

- **Why?**

- An opportunity to discuss issues or needs
- To clarify information or ask questions on the course
- To discuss academic or career goals (e.g., what to do next year, thesis)
- To know more about certain topics
- ...

- **When?**

- **Wednesday 14:00-17:00** in my office; book a 30-min slot at:
<https://calendly.com/luigi-derussis/office-hours>
- Also: on request, in person or remotely

Exam: Two Parts

1. **Project development** (up to 26 points)

- Individual, using GitHub
- Starting from shared requirements
- 20 days of time

2. **Oral discussion** (up to 4 points)

- individual and mandatory
- “live” correction and discussion of the submitted project
- when: the official exam day (or starting from that day)

Exam: Score and Process

- Project development + oral discussion: up to 30 points
- Evaluate the functionality, code quality and organization of the submitted project, as well as the student's understanding of their design choices and motivations
- Up to 2 extra points for students whose projects demonstrate a high quality and for the richness and precision of the answers during the discussion

Note: If it emerges that the student does not have mastery of the written code, the exam will be immediately canceled, without a numerical evaluation.

Full exam rules in the course website (under “Exams”)

Project Development

What

- Develop a web application using
 - React + JavaScript
 - Node + Express
 - SQLite
- According to a functional specification
 - published 20 days before each official exam date

How

- Individually (i.e., not in group)
- Using GitHub Classroom
 - commit + push your project
 - GitHub commits and usage are checked
- Teacher's Evaluation
 - running the application on the teacher's laptop
 - examining the code

Oral Discussion

Goals

- To ensure that each student developed the web application by **themselves**
- To evaluate how much the student can explain the **exact** behaviour of the code

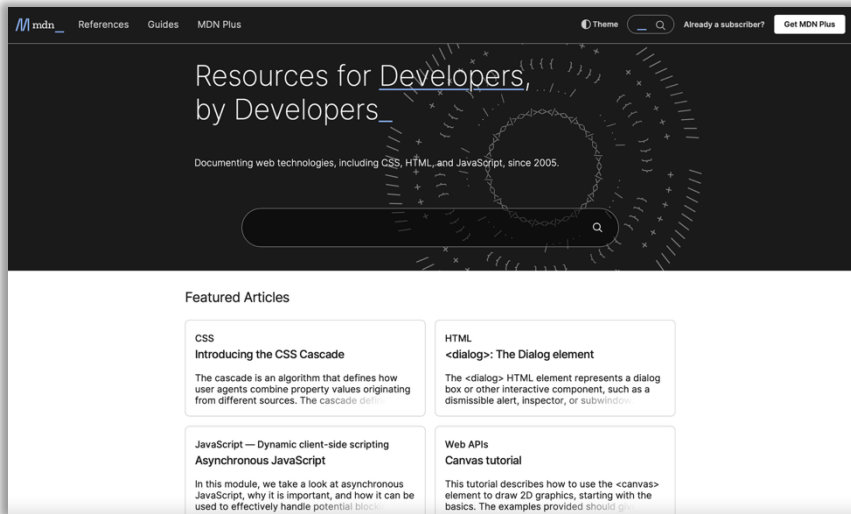
Evaluation Criteria

- Theoretical and practical knowledge of the project design
- Theoretical and practical knowledge of the project code base
- Readiness and clarity in the replies

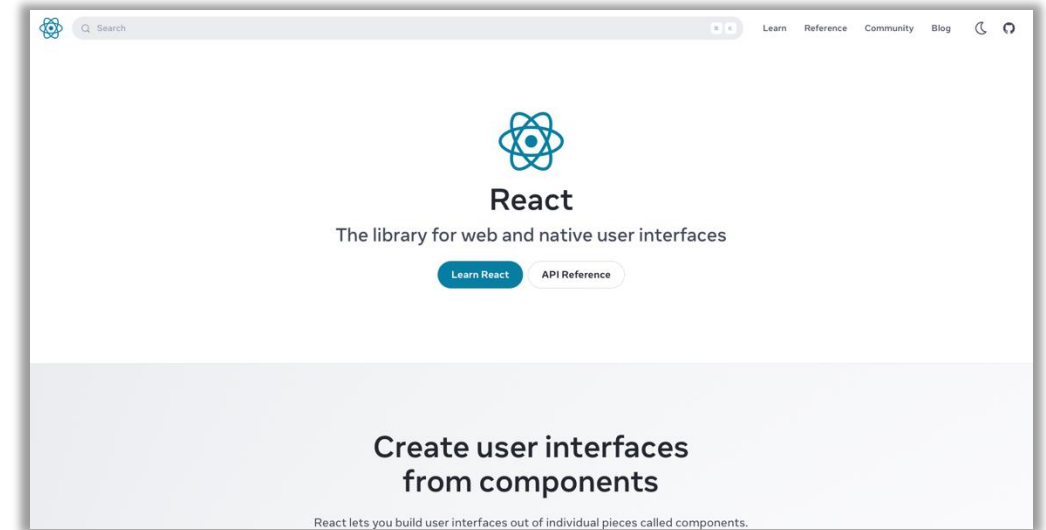
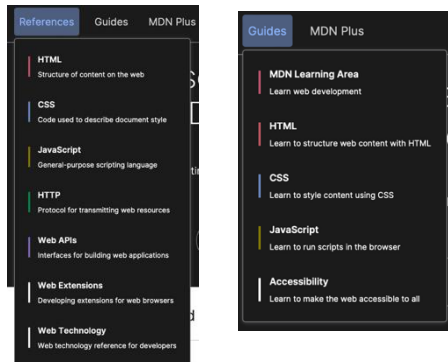
Using External Resources

- Getting help during the course and the exam project is normal: from documentation, Stack Overflow, peers, or AI tools.
- In the course, as in *professional practice*, what matters is your mastery of what you design and implement.
- **You are fully responsible for everything you create and submit**, and you must be able to:
 - Explain all parts of your implementation.
 - Justify your design choices.
 - Acknowledge and own its limitations.
- Submitting code you don't fully understand is unacceptable, regardless of its source.

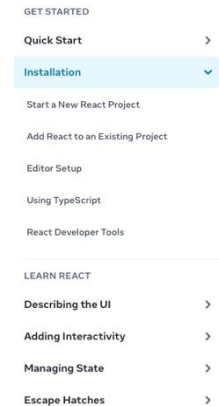
Resources (fundamentals)



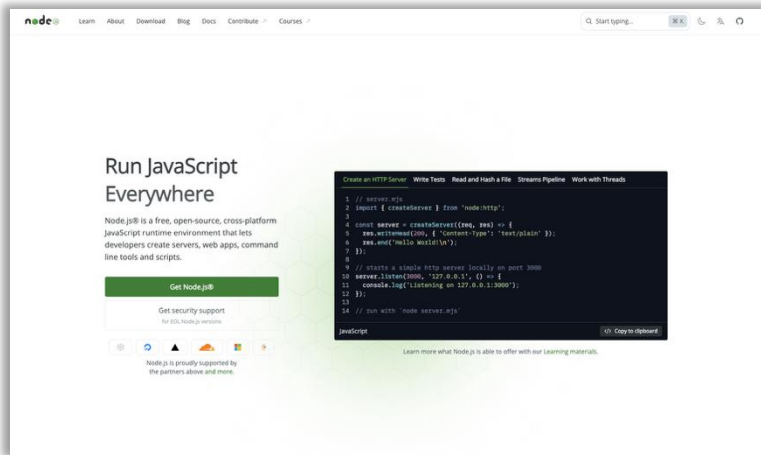
Mozilla Developer Network
(MDN)
<https://developer.mozilla.org/>



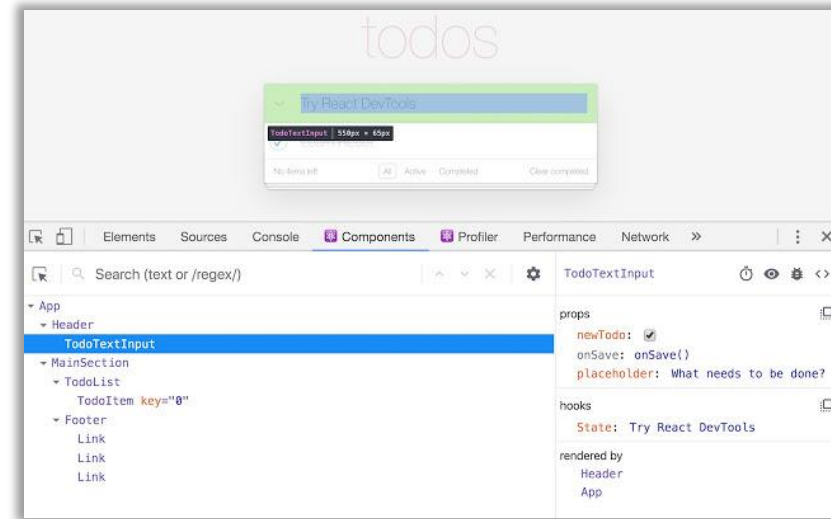
React
<https://react.dev>



Tools

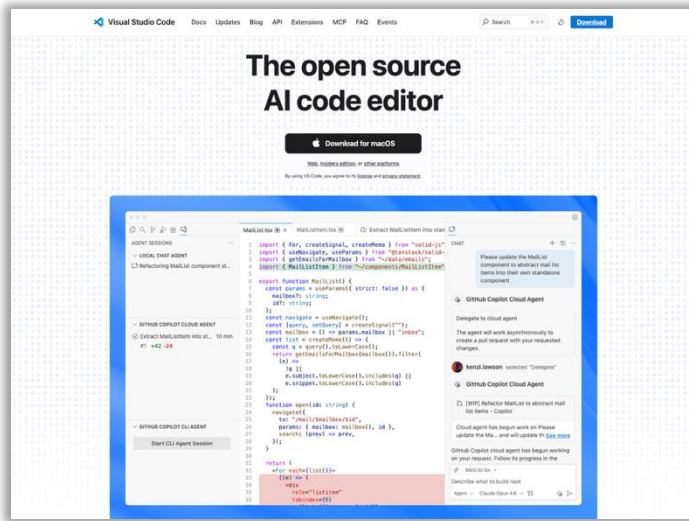


Node.js runtime
Version 24.x LTS
<https://nodejs.org/en/>



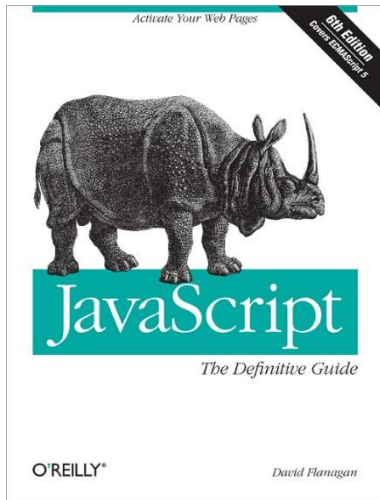
React Developer Tools
Extension for [Chrome](#) and [Firefox](#)

Programming Environment

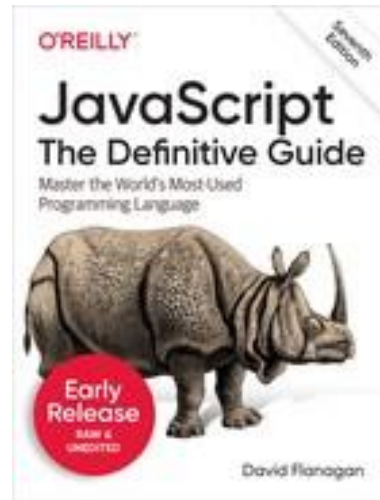


Visual Studio Code
<https://code.visualstudio.com/>

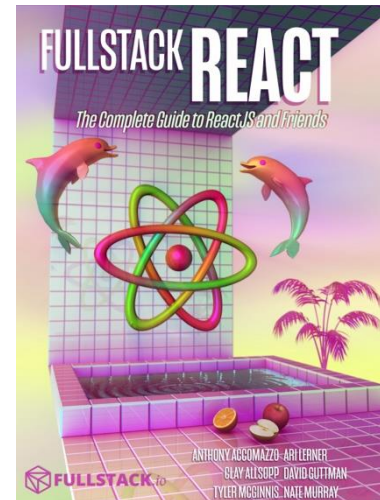
Resources (books)



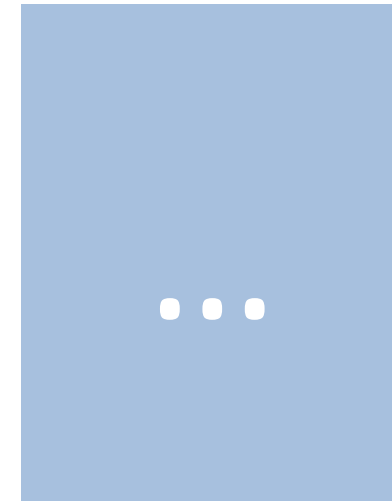
JavaScript: The Definitive Guide,
6th Edition
By David Flanagan
ISBN 978-0596805524
Release Date: May 2011
(not very updated...)



JavaScript: The Definitive Guide,
7th Edition
By David Flanagan
ISBN 978-1491952023
Release Date: July 2020



Fullstack React
By Anthony Accomazzo, Nate
Murray, Ari Lerner, Clay
Allsopp, David Guttman, and
Tyler McGinnis
<https://www.newline.co/fullstack-react>
Release: r40 (January 2020)

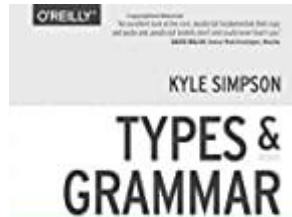


... and many others

Resources (on-line books)



GET STARTED



THE JAVASCRIPT HANDBOOK

FLAVIO COPES

THE CSS HANDBOOK



Flavio Copes

THE HTML HANDBOOK

Flavio Copes



THE NODE.JS HANDBOOK

FLAVIO COPES



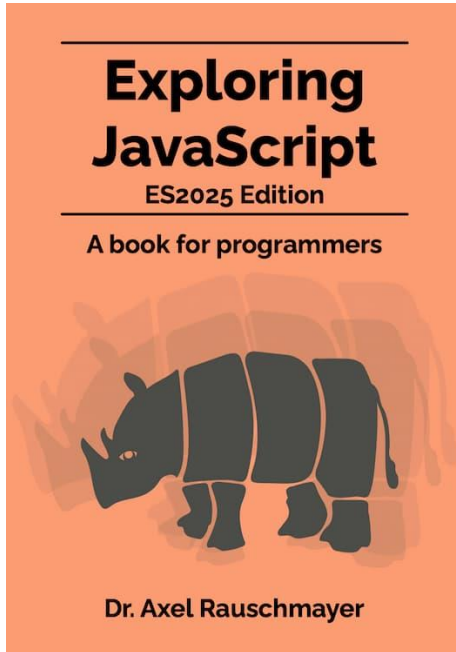
THE REACT HANDBOOK

FLAVIO COPES

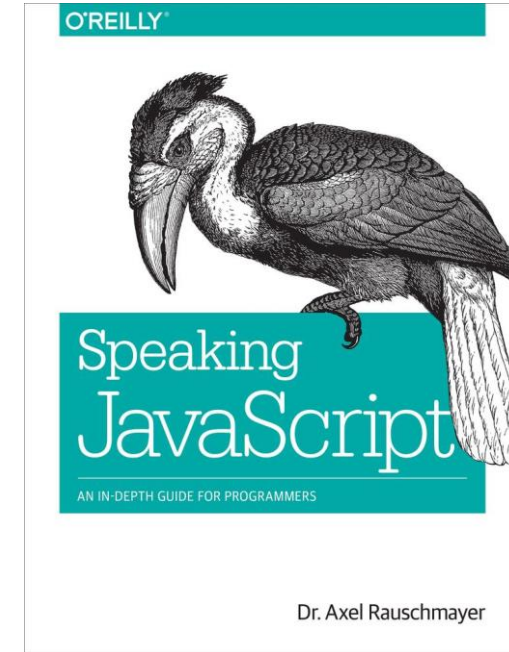
You Don't Know JS Yet (book series) - 2nd Edition
By Kyle Simpson (@getify)
<https://github.com/getify/You-Dont-Know-JS>

Flavio Copes Handbooks
<https://flaviocopes.com/>

Resources (on-line books)



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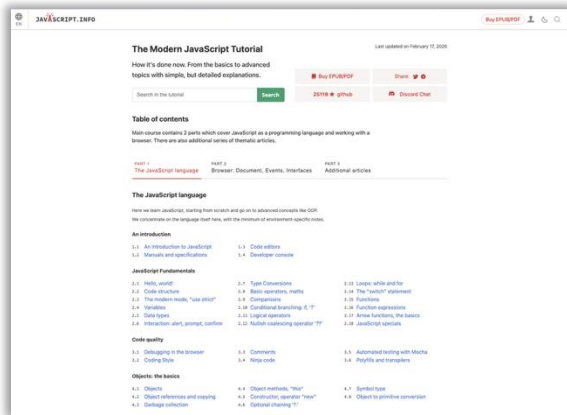


<https://exploringjs.com/impatient-js/index.html>

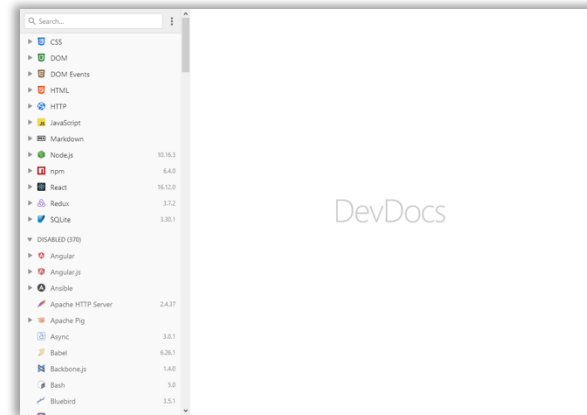
<https://exploringjs.com/deep-js/index.html>

<https://www.oreilly.com/library/view/speaking-javascript/9781449365028/>

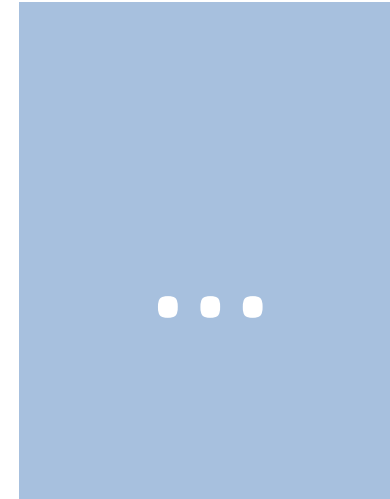
More Resources...



The Modern JavaScript Tutorial
<https://javascript.info/>



DevDocs: API Documentation
Browser
<https://devdocs.io/>



... and many others



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